

Naval Medical Research Institute

Bethesda, MD 20814-5055

AD-A216 034



DTIC  
ELECTE  
DEC 20 1989  
S D

FILE COPY

**SUMMARIES  
OF  
RESEARCH**

**1986**

**DISTRIBUTION STATEMENT A**

Approved for public release  
Distribution Unlimited

**LARRY W. LAUGHLIN, CAPT, MC, USN**  
Commanding Officer  
Naval Medical Research Institute

**NAVAL MEDICAL RESEARCH AND DEVELOPMENT COMMAND**

## REPORT DOCUMENTATION PAGE

1a. REPORT SECURITY CLASSIFICATION UNCL			1b. RESTRICTIVE MARKINGS		
2a. SECURITY CLASSIFICATION AUTHORITY			3. DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution is unlimited		
2b. DECLASSIFICATION/DOWNGRADING SCHEDULE					
4. PERFORMING ORGANIZATION REPORT NUMBER(S) NMRI			5. MONITORING ORGANIZATION REPORT NUMBER(S)		
6a. NAME OF PERFORMING ORGANIZATION Naval Medical Research Institute		6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MONITORING ORGANIZATION Naval Medical Command		
6c. ADDRESS (City, State, and ZIP Code) 8901 Wisconsin Avenue Bethesda, MD 20814-5055			7b. ADDRESS (City, State, and ZIP Code) Department of the Navy Washington, DC 20372-5120		
8a. NAME OF FUNDING/SPONSORING ORGANIZATION Naval Medical Research & Development Command		8b. OFFICE SYMBOL (If applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER		
8c. ADDRESS (City, State, and ZIP Code) 8901 Wisconsin Avenue Bethesda, MD 20814-5044			10. SOURCE OF FUNDING NUMBERS		
			PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.
					WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification) SUMMARIES OF RESEARCH 1986					
12. PERSONAL AUTHOR(S)					
13a. TYPE OF REPORT Annual Bibliography		13b. TIME COVERED FROM 1/86 TO 12/86		14. DATE OF REPORT (Year, Month, Day) 1986	
15. PAGE COUNT 119					
16. SUPPLEMENTARY NOTATION					
17. COSATI CODES			18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number) Medical Research Bibliography		
FIELD	GROUP	SUB-GROUP			
19. ABSTRACT (Continue on reverse if necessary and identify by block number)  This SUMMARIES OF RESEARCH is composed of citations to publications, an author index, and a subject index from the Naval Medical Research Institute for the Calendar Year 1986.					
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT <input type="checkbox"/> DTIC USERS			21. ABSTRACT SECURITY CLASSIFICATION Unclassified		
22a. NAME OF RESPONSIBLE INDIVIDUAL Phyllis Blum, Information Services Division			22b. TELEPHONE (Include Area Code) (202) 295-2188		22c. OFFICE SYMBOL ISD/RSD/NMRI

SECURITY CLASSIFICATION OF THIS PAGE

SECURITY CLASSIFICATION OF THIS PAGE

# TABLE OF CONTENTS

## KEY TO CITATIONS

## INSIDE FRONT COVER

## FOREWORD

iv

## CITATIONS

1

## AUTHOR INDEX

30

## SUBJECT INDEX

76

Accession For	
NTIS CRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution /	
Availability Codes	
Dist	Availability or Special
A-1	

# FOREWORD

---

THE NAVAL MEDICAL RESEARCH INSTITUTE IS THE NAVY'S LARGEST BIOMEDICAL RESEARCH FACILITY. COMMISSIONED IN 1942, THE INSTITUTE'S MISSION IS TO CONDUCT BASIC AND APPLIED RESEARCH AIMED AT THE ENHANCEMENT AND PROTECTION OF THE HEALTH, SAFETY, AND EFFICIENCY OF NAVAL PERSONNEL. ONGOING STUDIES ARE CURRENTLY FOCUSED IN THE AREAS OF CASUALTY CARE, ENVIRONMENTAL MEDICINE, INFECTIOUS DISEASES, DIVING MEDICINE, AND IMMUNOBIOLOGY AND TRANSPLANTATION RESEARCH.

THIS ISSUE OF THE SUMMARIES OF RESEARCH CONSISTS OF CITATIONS TO REPORTS OF THE NAVAL MEDICAL RESEARCH INSTITUTE PUBLISHED DURING THE CALENDAR YEAR. ALTHOUGH MOST OF THESE PUBLICATIONS ARE AVAILABLE IN THE OPEN LITERATURE, COPIES MAY ALSO BE PURCHASED FROM:

NATIONAL TECHNICAL INFORMATION SERVICE  
5285 PORT ROYAL ROAD  
SPRINGFIELD, VIRGINIA 22161

FEDERAL GOVERNMENT AGENCIES AND THEIR CONTRACTORS REGISTERED WITH THE DEFENSE TECHNICAL INFORMATION CENTER MAY DIRECT REQUESTS FOR COPIES OF THESE REPORTS TO:

DEFENSE TECHNICAL INFORMATION CENTER  
CAMERON STATION  
ALEXANDRIA, VIRGINIA 22304-6145

## CITATIONS

NMRI 86-0001	CSAKO G TSAI CM RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION. JOURNAL OF INFECTIOUS DISEASES 1986 JAN;153(1):98-108 CASUALTY CARE N.A. BACTERIAL TOXINS DOGS ENDOTOXINS LIPOPOLYSACCHARIDES NICE AD A165 068	SUBA EA ELIN RJ	AHLGREN A
NMRI 86-0002	CHERNOW B PHARMACOLOGIC SUPPORT OF THE CARDIOVASCULATURE IN SEPTIC SHOCK. IN: PERSPECTIVES ON SEPSIS AND SEPTIC SHOCK. EDITED BY WILLIAM J. SIBBALD AND CHARLES L. SPRUNG. FULLERTON, CA, SOCIETY OF CRITICAL CARE MEDICINE, C1986. PP.173-202 CASUALTY CARE M0095.001.1032 REPORT NO.22 SHOCK, SEPTIC CARDIOVASCULAR SYSTEM AD A170 658	ROTH BL	
NMRI 86-0003	ECKELS DD DACEK D CLONAL ANALYSIS OF HLA-DPW1 (SB1) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION. HUMAN IMMUNOLOGY 1986 FEB;15(2):234-50 IMMUNOBIOLOGY AND TRANSPLANTATION N.A. ANTIGENIC DETERMINANTS ANTIGENS, IMMUNE RESPONSE GENES, IMMUNE RESPONSE ISOANTIGENS MAJOR HISTOCOMPATIBILITY COMPLEX VARIATION (GENETICS) AD A166 309	JOHNSON AH	HARTZMAN RJ
NMRI 86-0004	SHAPER NL FOX JL HOLLIS GF BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES 1986 MAR; 83(6):1573-7 IMMUNOBIOLOGY AND TRANSPLANTATION M0041.20.03.0002 REPORT NO.1 GALACTOSYLTRANSFERASES GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE DNA, RECOMBINANT CATTLE AD A166 133	SHAPER JH CHANG H	MEUTH JL KIRSCH IK

- NMRI 86-0005      CHANG H                      DMITROVSKY E                      HIETER PA  
                          MITCHELL M                      LEDER P                      TUROCZI L  
                          KIRSCH IR                      HOLLIS GF  
                          IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.  
                          JOURNAL OF EXPERIMENTAL MEDICINE 1986 FEB 1;163(2):425-35  
                          IMMUNOBIOLOGY AND TRANSPLANTATION  
                          MR041.20.03.0002 REPORT NO.2  
                          GENES, STRUCTURAL  
                          IMMUNOGLOBULINS, LAMBDA-CHAIN  
                          IMMUNOGLOBULINS, LIGHT-CHAIN  
                          AD A166 098
- NMRI 86-0006      ROLLWAGEN FM                      DASCH GA                      JERRELLS TR  
                          MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION:  
                          CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.  
                          JOURNAL OF IMMUNOLOGY 1986 FEB 15;136(4):1418-21  
                          INFECTIOUS DISEASES  
                          3M1611028510.AC.423 REPORT NO.11  
                          CYTOTOXICITY, IMMUNOLOGIC  
                          MICE  
                          SCRUB TYPHUS  
                          T LYMPHOCYTES, CYTOTOXIC  
                          TYPHUS, ENDEMIC FLEA-BORNE  
                          AD A181 876
- NMRI 86-0007      LAUX DC                      MCSWEEGAN EF                      WILLIAMS TJ  
                          WADOLKOWSKI EA                      COHEN PS  
                          IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL  
                          INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI  
                          K-12(K88AB).  
                          INFECTION AND IMMUNITY 1986 APR;52(1):18-25  
                          CASUALTY CARE  
                          MR000.01.01.1328 REPORT NO.4  
                          ESCHERICHIA COLI  
                          INTESTINAL MUCOSA  
                          MICE  
                          RECEPTORS, ANTIGEN  
                          AD A167 201
- NMRI 86-0008      HEDSTROM RC                      FUNK CR                      KAPER JB  
                          PAVLOVSKIS OR                      GALLOWAY DR  
                          CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A  
                          EXPRESSION IN PSEUDOMONAS AERUGINOSA.  
                          INFECTION AND IMMUNITY 1986 JAN;51(1):37-42  
                          INFECTIOUS DISEASES  
                          3M463750D908.A3.062 REPORT NO.18  
                          EXOTOXINS  
                          GENES, BACTERIAL  
                          GENES, REGULATOR  
                          PSEUDOMONAS AERUGINOSA  
                          AD A177 399
- NMRI 86-0009      MCMILLAN M                      CHERNOW B                      ROTH BL  
                          PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-  
                          STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION  
                          IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR  
                          CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.  
                          BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 1986  
                          JAN 29;134(2):970-4  
                          CASUALTY CARE



MO095.001.1032 REPORT NO.23  
 MUSCLE CONTRACTION  
 MUSCLE, SMOOTH, VASCULAR  
 PHORBOL ESTERS  
 PHOSPHOINOSITIDES  
 RATS  
 RECEPTORS, ADRENERGIC, ALPHA  
 VASOMOTOR SYSTEM  
 AD A171 091

NMRI 86-0010 QUESADA M MILLAR DB SNEJKAL R  
 TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL  
 GANGLION: A BIPHASIC RESPONSE.  
 JOURNAL OF NEUROBIOLOGY 1986 MAR;17(2):77-82  
 CASUALTY CARE  
 MF58.527.181.0005 REPORT NO.1  
 GANGLIA, SYMPATHETIC  
 NERVE REGENERATION  
 RATS  
 TUBULIN  
 AD A170 557

NMRI 86-0011 GREGORY EW SCHABERG SJ  
 EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT  
 FIXATION IN MANDIBULAR VESTIBULOPLASTY.  
 JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY 1986 MAR;44(3):  
 171-6  
 CASUALTY CARE  
 3S162775A825.AA.081 REPORT NO.1  
 DOGS  
 FACTOR XIII  
 FIBRINOGEN  
 SKIN  
 THROMBIN  
 TISSUE ADHESIVES  
 VESTIBULOPLASTY  
 AD A167 882

NMRI 86-0012 MANGOLD BL DEAN DA  
 PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF  
 IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST  
 SCHISTOSOMA MANSONI IN MICE.  
 JOURNAL OF IMMUNOLOGY 1986 APR 1;136(7):2644-8  
 INFECTIOUS DISEASES  
 3M161102BS10.AF.426 REPORT NO.24  
 IGG  
 IMMUNE SERA  
 IMMUNIZATION, PASSIVE  
 MICE  
 SCHISTOSOMIASIS MANSONI  
 AD A183 124

NMRI 86-0013 CARL M DASCH GA  
 CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED  
 AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE:  
 EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.  
 JOURNAL OF IMMUNOLOGY 1986 APR 1;136(7):2654-61  
 INFECTIOUS DISEASES  
 3M162770A970.AE.307 REPORT NO.2  
 CYTOTOXICITY, IMMUNOLOGIC

LYMPHOCYTE TRANSFORMATION  
 LYMPHOKINES  
 TICKETTSIA PROVAZEKII  
 TICKETTSIA TYPHI  
 T LYMPHOCYTES, CYTOTOXIC  
 AD A167 973

- NMRI 86-0014 CALDWELL MB WALKER RI  
 ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS.  
 AMERICAN JOURNAL OF PATHOLOGY 1986 MAR;122(3):573-6  
 INFECTIOUS DISEASES  
 3M162770A871.AS.309 REPORT NO.3  
 CAMPYLOBACTER INFECTIONS  
 DISEASE MODELS, ANIMAL  
 ENTERITIS  
 RABBITS  
 AD A197 264
- NMRI 86-0015 JUNE CH THOMPSON CB KENNEDY MS  
 LOUGHRAN TP JR DEEG HJ  
 CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF  
 CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT  
 PATIENTS.  
 TRANSPLANTATION 1986 JAN;41(1):47-51  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 BONE MARROW  
 CYCLOSPORINS  
 HYPERTENSION  
 MAGNESIUM  
 POSTOPERATIVE COMPLICATIONS  
 AD A167 245
- NMRI 86-0016 DORSEY CH COUSIN CE  
 SCHISTOSOMA MANSONI: A NEW PARENCHYMAL CELL IN CERCARIAE.  
 EXPERIMENTAL PARASITOLOGY 1986 FEB;61(1):33-41  
 CASUALTY CARE  
 NR041.05.01.0043 REPORT NO.3  
 SCHISTOSOMA MANSONI  
 AD A167 881
- NMRI 86-0017 MAZIER D MELLOUK S BEAUDOIN RL  
 TEXIER B DRUILHE P HOCKMEYER W  
 TROSPER J PAUL C CHAROENVIT Y  
 YOUNG J MILTGEN F CHEDID L  
 CHIGOT JP GALLEY B BRANDICOURT O  
 GENTILINI M  
 EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES  
 ON P. FALCIPARUM SPOROZOITES IN VITRO.  
 SCIENCE 1986 JAN 10;231(4734):156-9  
 INFECTIOUS DISEASES  
 3M162770A870.AP.312 (DA301614) REPORT NO.3  
 ANTIBODIES  
 ANTIGENS, PROTOZOAN  
 MICE  
 PLASMODIUM FALCIPARUM  
 AD A206 376
- NMRI 86-0018 GALLENBEEK JM DUTKA AJ TANISHIMA T  
 KOCHANEK PM KUMAROO KK THOMPSON CB

OBRENOVITCH TP            CONTRERAS TJ  
 POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS  
 WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.  
 STROKE 1986 MAR-APR;17(2):246-53  
 HYPERBARIC MEDICINE  
 MR041.01.01.1126 REPORT NO.3  
 BRAIN  
 CEREBRAL ISCHEMIA  
 CEREBROVASCULAR CIRCULATION  
 DOGS  
 NEUTROPHILS  
 AD A168 034

NMRI 86-0019    CLARKE JR  
 RESPIRATORY SYSTEM IMPEDANCE AND HIGH FREQUENCY VENTILATION  
 DURING DIVING.  
 IN: CURRENT PRACTICES AND NEW TECHNOLOGY IN OCEAN  
 ENGINEERING. EDITED BY T. MCGUINNESS. NEW YORK, AMERICAN  
 SOCIETY OF MECHANICAL ENGINEERS, 1986. PP.301-5  
 HYPERBARIC MEDICINE  
 M0099.01B.0010 REPORT NO.1  
 DIVING  
 PULMONARY GAS EXCHANGE  
 RESPIRATORY SYSTEM  
 VENTILATION  
 AD A167 996

NMRI 86-0020    WALKER RI                    CALDWELL MB                    LEE EC  
                  GUERRY P                    TRUST TJ                    RUIZ-PALACIOS GM  
 PATHOPHYSIOLOGY OF CAM PYLOBACTER ENTERITIS.  
 MICROBIOLOGICAL REVIEWS 1986 MAR;50(1):81-94  
 INFECTIOUS DISEASES  
 3M162770A870.AS.309.1 (DA301563) REPORT NO.4  
 CAMPYLOBACTER INFECTIONS  
 CHICKENS  
 ENTERITIS  
 AD A206 464

NMRI 86-0021    WESTFALL HN                    GOLDWASSER RA                    WEISS E  
                  HUSSONG D  
 PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES  
 OF PATIENTS IN ISRAEL.  
 ISRAEL JOURNAL OF MEDICAL SCIENCES 1986 FEB;22(2):131-8  
 INFECTIOUS DISEASES  
 MR000.01.01.1268 REPORT NO.5  
 ENZYME-LINKED IMMUNOSORBENT ASSAY  
 LEGIONELLA  
 LEGIONNAIRES' DISEASE  
 AD A174 390

NMRI 86-0022    CHRISTMAN CL                    CATRON PW                    FLYNN ET  
                  WEATHERSBY PK  
 IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS  
 USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR.  
 UNDERSEA BIOMEDICAL RESEARCH 1986 MAR;13(1):1-18  
 HYPERBARIC MEDICINE  
 M0099.01A.0003 REPORT NO.7  
 DECOMPRESSION SICKNESS  
 DOGS  
 MONITORING, PHYSIOLOGIC

AD A170 726

NMRI 86-0023 MANGOLD BL DEAN DA COULSON PS  
 WILSON RA  
 SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT  
 ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE  
 SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED  
 CERCARIAE OF SCHISTOSOMA MANSONI.  
 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986 MAR;  
 35(2):332-44  
 INFECTIOUS DISEASES  
 3M161102BS10.AF.426 REPORT NO.25  
 IMMUNIZATION  
 LUNG  
 MICE  
 SCHISTOSOMIASIS MANSONI  
 AD A178 053

NMRI 86-0024 RAMSEY JM BOWN DN ARON JL  
 BEAUDOIN RL MENDEZ JF  
 FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION  
 METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW  
 INFECTION RATES.  
 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986 MAR;  
 35(2):234-8  
 INFECTIOUS DISEASES  
 3M463750D808.AQ.061 REPORT NO.4  
 ANOPHELES  
 INSECT VECTORS  
 MALARIA  
 AD A181 877

NMRI 86-0025 HORTON JR GAWORSKI CL NEWTON PE  
 BRUNER RH  
 EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION,  
 AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE  
 LUBRICANT.  
 NMRI REPORT. MARCH 1986. 23 PP.  
 TOXICOLOGY DETACHMENT  
 MF58.524.001.0006 REPORT NO.17  
 ANTIMONY  
 IRRITANTS  
 RABBITS  
 SKIN DISEASES  
 OCCUPATIONAL DISEASES  
 INDUSTRIAL OILS  
 AD A166 873

NMRI 86-0026 REYNOLDS CP BIEDLER JL SPENGLER BA  
 REYNOLDS DA ROSS RA FRENKEL EP  
 SMITH RG  
 CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES  
 ESTABLISHED BEFORE AND AFTER THERAPY.  
 JOURNAL OF THE NATIONAL CANCER INSTITUTE 1986 MARCH;76(3):  
 375-87  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 MF58.527.004.0004 REPORT NO.2  
 NEUROBLASTOMA  
 CELL LIN.  
 AD A169 512

- NMRI 86-0027      GILMAN SC                      KUMAROO KK                      HALLENBECK JM  
 EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY  
 BRAIN SYNAPTOSOMES.  
 JOURNAL OF APPLIED PHYSIOLOGY 1986 APR;60(4):1446-50  
 HYPERBARIC MEDICINE  
 MR041.01.01.1124 REPORT NO.14  
 BRAIN  
 CALCIUM  
 CENTRAL NERVOUS SYSTEM DISEASES  
 GUINEA PIGS  
 HIGH PRESSURE NERVOUS SYNDROME  
 SYNAPTOSOMES  
 AD A169 329
- NMRI 86-0028      ECKELS DD                      HARTZMAN RJ                      JOHNSON AH  
 RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A  
 HUMAN T LYMPHOCYTE CLONE.  
 JOURNAL OF IMMUNOLOGY 1986 APR 1;136(7):2515-8  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIGENIC DETERMINANTS  
 ANTIGENS, IMMUNE RESPONSE  
 T LYMPHOCYTES  
 AD A169 662
- NMRI 86-0029      JUNE CH                      BEATTY PG                      SHULMAN HM  
 RINALDI MG  
 DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC  
 MARROW TRANSPLANTATION.  
 SOUTHERN MEDICAL JOURNAL 1986 APR;79(4):513-5  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 M0095.001.0045 REPORT NO.29  
 BONE MARROW  
 FUSARIUM  
 MYCOSES  
 POSTOPERATIVE COMPLICATIONS  
 TRANSPLANTATION, AUTOLOGOUS  
 AD A169 511
- NMRI 86-0030      MARTIN PJ                      LEDBETTER JA                      MORISHITA Y  
 JUNE CH                      BEATTY PG                      HANSEN JA  
 A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES  
 INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.  
 JOURNAL OF IMMUNOLOGY 1986 MAY 1;136(9):3282-7  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIGENS, SURFACE  
 LYMPHOCYTE TRANSFORMATION  
 MICE  
 MITOGENIC FACTORS, LYMPHOCYTE  
 T LYMPHOCYTES  
 AD A169 704
- NMRI 86-0031      JUNE CH                      LEDBETTER JA                      RABINOVITCH PS  
 MARTIN PJ                      BEATTY PG                      HANSEN JA  
 DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND  
 INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION  
 ANTIGEN CLUSTER 2 (2 ROSETTE RECEPTOR) OR 3 (T3)  
 STIMULATION OF HUMAN LYMPHOCYTES.

JOURNAL OF CLINICAL INVESTIGATION 1986 APR;77(4):1224-32  
IMMUNOBIOLOGY AND TRANSPLANTATION

N.A.

ANTIGENS, SURFACE

CALCIUM

LYMPHOCYTES

AD A169 760

- NMRI 86-0032      ARENDT DM                      PLATKAJS MA                      LUSBY TF  
SCOFIELD HH  
CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND  
ULTRASTRUCTURAL ANALYSIS.  
ORAL SURGERY, ORAL MEDICINE, ORAL PATHOLOGY 1986 APR;61(1):  
382-7  
CASUALTY CARE  
N.A.  
MOUTH NEOPLASMS  
PAPILLOMA  
AD A169 576
- NMRI 86-0033      HOBSON DW                      D'ADDARIO AP                      BRUNER RH  
UDDIN DE  
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL  
MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN  
THE MALE GUINEA PIG.  
FUNDAMENTAL AND APPLIED TOXICOLOGY 1986 FEB;6(2):339-48  
TOXICOLOGY DETACHMENT  
MR041.22.01.0006 REPORT NO.2  
ETHYLENE GLYCOLS  
GUINEA PIGS  
TESTIS  
AD A169 649
- NMRI 86-0034      PORVAZNIK M                      GRAY BH                      MATTIE D  
JACKSON AG                      OMLOR RE  
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYL TIN IN HUMAN  
ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING  
TO HEMOLYSIS.  
LABORATORY INVESTIGATION 1986 MAR;54(3):254-67  
TOXICOLOGY DETACHMENT  
MF58.524.001.0006 REPORT NO.9  
ERYTHROCYTE MEMBRANE  
HEMOLYSIS  
TRIALKYL TIN COMPOUNDS  
AD A169 510
- NMRI 86-0035      SALOMON RA                      BOOSINGER TR                      BRUNER RH  
D'ADDARIO AP                      GAWORSKI CL                      KINKEAD ER  
HORTON JR                      BASHE WJ                      EINHAUS RL  
POLLARD DL                      DIAZ JD  
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE  
HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND  
MIL-H-22072B.  
NMRI REPORT. JULY 1986. 40 PP.  
TOXICOLOGY DETACHMENT  
MF58.524.001.0006 REPORT NO.13  
ETHYLENE GLYCOLS  
GUINEA PIGS  
NEUROTOXINS  
RATS

AD A172 172

NMRI 86-0036 LEDBETTER JA JUNE CH MARTIN PJ  
 SPOONER CE HANSEN JA MEIER KE  
 VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3  
 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND  
 SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C,  
 CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.  
 JOURNAL OF IMMUNOLOGY 1986 JUN 1;136(11):3945-52  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIGENS, SURFACE  
 CALCIUM  
 LYMPHOCYTE TRANSFORMATION  
 MICE  
 PROTEIN KINASE C  
 RECEPTORS, ANTIGEN, T-CELL  
 T LYMPHOCYTES  
 AD A169 434

NMRI 86-0037 ROSS SM BLACK AT REYNOLDS CP  
 ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA  
 COLLECTION AND MANIPULATION USING A MICROCOMPUTER.  
 COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE 1986 APR;  
 22(2):171-8  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 MF58.527.004.0004 REPORT NO.3  
 COMPUTER PROGRAMS  
 COMPUTERS  
 PROTEINS  
 SPECTROPHOTOMETRY, ULTRAVIOLET  
 AD A169 477

NMRI 86-0038 MURAYAMA M KUMAROO KK  
 INHIBITORS OF EX VIVO AGGREGATION OF HUMAN PLATELETS  
 INDUCED BY DECOMPRESSION, DURING REDUCED BAROMETRIC  
 PRESSURE.  
 THROMBOSIS RESEARCH 1986 MAY;42(4):511-6  
 HYPERBARIC MEDICINE  
 N.A.  
 DECOMPRESSION  
 PLANTS, MEDICINAL  
 PLATELET AGGREGATION  
 AD A169 476

NMRI 86-0039 GOLD DP PUCK JM PETTEY CL  
 CHO M COLIGAN J WOODY JN  
 TERHORST C  
 ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED  
 POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.  
 NATURE 1986 MAY 22-28;321(6068):431-4  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 CLONING, MOLECULAR  
 DNA  
 RECEPTORS, ANTIGEN, T-CELL  
 AD A170 499

NMRI 86-0040 THOMPSON CB THOMAS ED  
 BONE MARROW TRANSPLANTATION.

SURGICAL CLINICS OF NORTH AMERICA 1986 JUN;66(3):549-601  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 BONE MARROW  
 AD A170 536

NMRI 86-0041 CHERNOW B ROTH BL  
 PHARMACOLOGIC MANIPULATION OF THE PERIPHERAL VASCULATURE IN  
 SHOCK: CLINICAL AND EXPERIMENTAL APPROACHES.  
 CIRCULATORY SHOCK 1986;18(2):141-55  
 CASUALTY CARE  
 M0095.001.1032 REPORT NO.24  
 SHOCK  
 VASCULAR RESISTANCE  
 CATECHOLAMINES  
 AD A170 551

NMRI 86-0042 HOMER LD WEATHERSBY PK  
 HOW WELL MIXED IS INERT GAS IN TISSUES?  
 JOURNAL OF APPLIED PHYSIOLOGY 1986 JUN;60(6):2079-88  
 HYPERBARIC MEDICINE  
 M0099.01A.0002 REPORT NO.3  
 GASES, RARE  
 MODELS, BIOLOGICAL  
 PULMONARY GAS EXCHANGE  
 AD A170 728

NMRI 86-0043 MCMILLAN M CHERNOW B ROTH BL  
 HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT  
 MODEL OF CHRONIC SEPSIS.  
 CIRCULATORY SHOCK 1986;19(2):185-93  
 CASUALTY CARE  
 M0095.001.1032 REPORT NO.25  
 BACTERIAL INFECTIONS  
 LIVER  
 RATS  
 RECEPTORS, ADRENERGIC, ALPHA  
 SHOCK, SEPTIC  
 AD A170 625

NMRI 86-0044 KILPATRICK ME ESCAMILLA J TOWNSEND AB  
 GUTIERREZ LOPEZ W VARGAS EP SONILLA CASTILLO L  
 PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE  
 HECES EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL  
 PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3  
 GROUPS FROM THE POPULATION OF PERU.  
 BOLETIN DE LA OFICINA SANITARIA PANAMERICANA 1986 APR;100  
 (4):412-6  
 LIMA DETACHMENT  
 3M162770A870.AB.127 REPORT NO.1  
 FECES  
 INTESTINAL DISEASES, PARASITIC  
 AD A174 391

NMRI 86-0045 ESCAMILLA J KILPATRICK ME UGARTE HF  
 SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF  
 SALMONELLA TYPHI.  
 JOURNAL OF CLINICAL MICROBIOLOGY 1986 JAN;23(1):205-6  
 LIMA DETACHMENT  
 3M162770A870.AB.127 REPORT NO.2



ANTI-INFECTIVE AGENTS  
 CULTURE MEDIA  
 MICROBIAL SENSITIVITY TESTS  
 SALMONELLA PARATYPHI A  
 SALMONELLA TYPHI  
 SULFAMETHOXAZOLE  
 TRIMETHOPRIM  
 AD A172 232

NMRI 86-0046 KILPATRICK ME ESCAMILLA J  
 HEPATITIS A IN PERU.  
 AMERICAN JOURNAL OF EPIDEMIOLOGY 1986 JUL;124(1):111-3  
 LIMA DETACHMENT  
 3M162770A870.AB.127 REPORT NO.3  
 ANTIBODIES, VIRAL  
 HEPATITIS A VIRUS  
 HEPATITIS A  
 IGM  
 AD A171 956

NMRI 86-0047 SYKES JJ HALLENBECK JM LEITCH DR  
 SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF  
 RECOMPRESSION THERAPIES IN AN ANIMAL MODEL.  
 AVIATION SPACE AND ENVIRONMENTAL MEDICINE 1986 JUN;57(6):  
 561-8  
 HYPERBARIC MEDICINE  
 M0099.01C.0001 REPORT NO.25  
 DECOMPRESSION SICKNESS  
 DECOMPRESSION  
 HYPERBARIC OXYGENATION  
 SPINAL CORD INJURIES  
 DOGS  
 EVOKED POTENTIALS, SOMATOSENSORY  
 AD A171 903

NMRI 86-0048 CHERNOW B LAKE CR TEICH S  
 MOUGEY EH MEYERHOFF J CASEY LC  
 FLETCHER JR  
 HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN  
 CONCENTRATIONS IN THE NONHUMAN PRIMATE.  
 CRITICAL CARE MEDICINE 1986 MAY;14(5):505-7  
 CASUALTY CARE  
 M0095.001.1032 REPORT NO.27  
 ENDORPHINS  
 HEMORRHAGE  
 HYPOTENSION  
 PAPIQ  
 AD A172 355

NMRI 86-0049 SCHROT J THOMAS JR  
 MULTIPLE SCHEDULE PERFORMANCE CHANGES DURING CARBON  
 MONOXIDE EXPOSURE.  
 NEUROBEHAVIORAL TOXICOLOGY AND TERATOLOGY 1986 MAY-JUN;  
 8(3):225-30.  
 ENVIRONMENTAL STRESS  
 MRO41.22.01.0004 REPORT NO.2  
 CARBON MONOXIDE POISONING  
 CONDITIONING, OPERANT  
 RATS  
 AD A171 849

NMRI 86-0050      WEATHERSBY PK                      SURVANSKI SS                      HAYS JR  
                     MACCALLUM ME  
                     STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE  
                     RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR  
                     SCHEDULES.  
                     NMRI REPORT. JULY 1986. 23 PP.  
                     HYPERBARIC MEDICINE  
                     M0099.01A.0005 REPORT NO.6  
                     DIVING  
                     DECOMPRESSION  
                     PROBABILITY  
                     AD A177 719

NMRI 86-0051      HAYS JR                      HART BL                      WEATHERSBY PK  
                     SURVANSKI SS                      HOMER LD                      FLYNN ET  
                     STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO  
                     AIR AND N2-O2 SATURATION DIVING.  
                     NMRI REPORT. AUG 1986. 51 PP.  
                     HYPERBARIC MEDICINE  
                     M0099.01A.0005 REPORT NO.8  
                     DECOMPRESSION SICKNESS  
                     DIVING  
                     PROBABILITY  
                     AD A180 645

NMRI 86-0052      HARABIN AL                      HOMER LD                      WEATHERSBY PK  
                     FLYNN ET  
                     PREDICTING PULMONARY O2 TOXICITY: A NEW LOOK AT THE UNIT  
                     PULMONARY TOXICITY DOSE.  
                     NMRI REPORT. DECEMBER 1986. 55 PP.  
                     HYPERBARIC MEDICINE  
                     M0099.01C.0010 REPORT NO.3  
                     DECOMPRESSION  
                     DIVING  
                     OXYGEN  
                     VITAL CAPACITY  
                     AD A177 440

NMRI 86-0053      HART BL  
                     FACIAL ECCHYMOSIS FOLLOWING A DIVE WITH THE U.S. NAVY MK I  
                     DIVER'S MASK.  
                     NMRI REPORT. AUGUST 1986. 7 PP.  
                     HYPERBARIC MEDICINE  
                     N.A.  
                     BLOOD PLATELETS  
                     DIVING  
                     ECCHYMOSIS  
                     AD A207 222

NMRI 86-0054      WEATHERSBY PK                      LILLO RS                      FLYNN ET  
                     WYATT JR                      DORKO WD  
                     TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.  
                     NMRI REPORT. AUGUST 1986. 18 PP.  
                     HYPERBARIC MEDICINE  
                     M0099.01A.0005 REPORT NO.9  
                     DIVING  
                     ATMOSPHERE EXPOSURE CHAMBERS  
                     EQUIPMENT CONTAMINATION  
                     AD A180 647

- NMRI 86-0055 NATANSON C FINK MP BALLANTYNE HK  
 MACVITTIE TJ CONKLIN JJ PARRILLO JE  
 GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND  
 DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT  
 SIMULATES HUMAN SEPTIC SHOCK.  
 JOURNAL OF CLINICAL INVESTIGATION 1986 JUL;78(1):259-70  
 CASUALTY CARE  
 M0095.001.1032 REPORT NO.28  
 DISEASE MODELS, ANIMAL  
 DOGS  
 GRAM-NEGATIVE BACTERIA  
 HEART  
 SEPTICEMIA  
 SHOCK, SEPTIC  
 AD A171 932
- NMRI 86-0056 MCKENNA TM MARTIN FM CHERNOW B  
 BRIGLIA FA  
 VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC  
 CONTRACTILITY IN EXPERIMENTAL SEPSIS.  
 CIRCULATORY SHOCK 1986;19(3):267-73  
 CASUALTY CARE  
 M0095.001.1032 REPORT NO.29  
 NOREPINEPHRINE  
 RATS  
 SHOCK, SEPTIC  
 VASOCONSTRICTION  
 AD A171 887
- NMRI 86-0057 NICOLETTI F MEEK JL IADAROLA MJ  
 CHUANG DM ROTH BL COSTA E  
 COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY  
 AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS.  
 JOURNAL OF NEUROCHEMISTRY 1986;46(1):40-6  
 CASUALTY CARE  
 N.A.  
 HIPPOCAMPUS  
 PHOSPHOINOSITIDES  
 RATS  
 SYNAPTIC RECEPTORS  
 AD A174 379
- NMRI 86-0058 ROTH BL NAKAKI T CHUANG DM  
 COSTA E  
 5-HYDROXYTRYPTAMINE<sub>2</sub> RECEPTORS COUPLED TO PHOSPHOLIPASE C IN  
 RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY  
 PHORBCL ESTER.  
 JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 1986  
 AUG;238(2):480-5  
 CASUALTY CARE  
 M0000.01.01.1329 REPORT NO.5  
 PHORBCL ESTERS  
 PHOSPHOINOSITIDES  
 PHOSPHOLIPASE C  
 RATS  
 RECEPTORS, SEROTONIN  
 AD A174 380
- NMRI 86-0059 CURLEY MD WALSH JM TRIPLETT RG

MCCULLAH RD  
 AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR  
 CASUALTIES 10-15 YEARS POST-INJURY.  
 NMRI REPORT. DECEMBER 1986. 28 pp.  
 CASUALTY CARE  
 M0095.003.3018 REPORT NO.9  
 MILITARY MEDICINE  
 MMPI  
 MAXILLOFACIAL INJURIES  
 VETERANS  
 SELF CONCEPT  
 AD A189 789

- NMRI 86-0060 CATRON PW BERTONCINI J LAYTON RP  
 BRADLEY ME FLYNN ET  
 RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.  
 JOURNAL OF APPLIED PHYSIOLOGY 1986 AUG;61(2):734-40  
 HYPERBARIC MEDICINE  
 M0099.01A.0008 REPORT NO.1  
 AIR  
 DIVING  
 RESPIRATION  
 AD A179 521
- NMRI 86-0061 SUGIMOTO T SAWADA T MATSUMURA T  
 KEMSHEAD JT ISHII T HORII Y  
 MORIOKA H MORITA M REYNOLDS CP  
 IDENTICAL EXPRESSION OF CELL SURFACE MEMBRANE ANTIGENS ON  
 TWO PARENT AND EIGHTEEN CLONED CELL LINES DERIVED  
 FROM TWO DIFFERENT NEUROBLASTOMA METASTASES OF THE  
 SAME PATIENT.  
 CANCER RESEARCH 1986;46(9):4765-69  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 M0000.01.01.1300 REPORT NO.4  
 ANTIGENS, NEOPLASM  
 NEUROBLASTOMA  
 AD A174 352
- NMRI 86-0062 JOHNSON AH THORSBY E NAKATSUJI T  
 FANG T MOEN T HARTZMAN RJ  
 RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY  
 PLANNED IMMUNIZATION.  
 HUMAN IMMUNOLOGY 1986 SEP;17(1):21-9  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 HISTOCOMPATIBILITY ANTIGENS  
 GENES, IMMUNE RESPONSE  
 ISOANTIBODIES  
 AD A174 381
- NMRI 86-0063 ROSEN-BRONSON S JOHNSON AH HARTZMAN RJ  
 ECKELS DD  
 HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS  
 ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND  
 SPECIFICITY ANALYSIS.  
 IMMUNOGENETICS 1986;23(6):368-78  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIGENS, IMMUNE RESPONSE  
 T LYMPHOCYTES, CYTOTOXIC

AD A174 302

NMRI 86-0064 ODUM N HARTZMAN R JACOBSEN BK  
 MORLING N PLATZ P ROBBINS FM  
 RYDER LP SHAW S SVEJGAARD A  
 AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPW6. EVIDENCE FOR  
 CROSS-REACTIVITY BETWEEN DPW6 AND GNN2B.  
 TISSUE ANTIGENS 1986 JAN;27(1):44-52  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIGENS, IMMUNE RESPONSE  
 GENES, IMMUNE RESPONSE  
 T LYMPHOCYTES  
 AD A174 301

NMRI 86-0065 RABINOVITCH PS JUNE CH GROSSMANN A  
 LEDBETTER JA  
 HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM  
 RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3.  
 SIMULTANEOUS USE OF INDO-1 AND IMMUNOFLUORESCENCE WITH  
 FLOW CYTOMETRY.  
 JOURNAL OF IMMUNOLOGY 1986 AUG 1;137(3):952-61  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 M0095.001.0045 REPORT NO.30  
 ANTIBODIES, MONOCLONAL  
 ANTIGENS, SURFACE  
 LYMPHOCYTE TRANSFORMATION  
 T LYMPHOCYTES  
 AD A174 385

NMRI 86-0066 ROSEN N REYNOLDS CP THIELE CJ  
 BIEDLER JL ISRAEL MA  
 INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH  
 OF HUMAN NEUROBLASTOMA.  
 CANCER RESEARCH 1986 AUG;46(8):4139-42  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 NEUROBLASTOMA  
 PROTO-ONCOGENES  
 AD A174 389

NMRI 86-0067 OLSON CT YU KO HOBSON DW  
 SERVE MP  
 THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS.  
 TOXICOLOGY LETTERS 1986 MAY;31:147-50  
 TOXICOLOGY DETACHMENT  
 MF58.524.001.0006 REPORT NO.11  
 ALCOHOLS, OCTYL  
 OCTANES  
 RATS  
 AD A169 489

NMRI 86-0068 HORTON ML OLSON CT HOBSON DW  
 FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD  
 SAMPLES IN THE NONANAESTHETIZED RAT.  
 AMERICAN JOURNAL OF VETERINARY RESEARCH 1986 AUG;47(3):  
 1781-2  
 TOXICOLOGY DETACHMENT  
 MR041.22.01.0006 REPORT NO.3  
 BLOOD SPECIMEN COLLECTION

FEMORAL VEIN  
RATS  
AD A172 280

- NMRI 86-0069    HOFFMAN SL                    WISTAR R JR                    BALLOU WR  
                  HOLLINGDALE MR                WIRTZ RA                        SCHNEIDER I  
                  MARWOTO HA                    HOCKMEYER WT  
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE  
CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.  
NEW ENGLAND JOURNAL OF MEDICINE 1986 SEPT 4;315(10):601-6  
INFECTIOUS DISEASES  
3M162770A870.AF.312 REPORT NO.4  
ANTIBODIES  
ANTIGENS, SURFACE  
MALARIA  
PLASMODIUM FALCIPARUM  
AD A174 351
- NMRI 86-0070    WESTFALL HN                    ROLLINS DM                    WEISS E  
SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND  
CAMPYLOBACTER COLI.  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 1986 OCT;52(4):700-5  
INFECTIOUS DISEASES  
3M161102BS10.AB.422 REPORT NO.8  
CAMPYLOBACTER  
FORMIC ACIDS  
GLUTAMATES  
GLUTAMINE  
KETOGLUTARIC ACIDS  
AD A177 428
- NMRI 86-0071    ROLLINS DM                    COLWELL RR  
VIABLE BUT NONCULTURABLE STAGE OF CAMPYLOBACTER JEJUNI AND  
ITS ROLE IN SURVIVAL IN THE NATURAL AQUATIC ENVIRONMENT.  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 1986 SEP;52(3):531-8.  
INFECTIOUS DISEASES  
3M161102BS10.AB.422 REPORT NO.9  
CAMPYLOBACTER FETUS  
WATER MICROBIOLOGY  
AD A179 833
- NMRI 86-0072    RICHERT JR                    ROSE JW                        REUBEN-BURNSIDE C  
                  KEARNS MC                    JACOBSON S                    MINGIOLI ES  
                  HARTZMAN RJ                    MCFARLAND HF                    MCFARLIN DE  
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL  
LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE  
SCLEROSIS.  
JOURNAL OF IMMUNOLOGY 1986 OCT 1;137(7):2190-4  
IMMUNOBIOLOGY AND TRANSPLANTATION  
N.A.  
ANTIGENS, VIRAL  
MEASLES VIRUS  
MULTIPLE SCLEROSIS  
T LYMPHOCYTES  
VIRAL PROTEINS  
AD A174 383
- NMRI 86-0073    ESCAMILLA J                    FLOREZ-UGARTE H                KILPATRICK ME  
EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF  
SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA

MELITENSIS.

JOURNAL OF CLINICAL MICROBIOLOGY 1986 SEP;24(3):388-90

LIMA DETACHMENT

3M162770A870.AB.127 REPORT NO.4

BLOOD

BRUCELLA

SALMONELLA PARATYPHI A

SALMONELLA TYPHI

AD A174 382

NMRI 86-0074

ODUM N

HARTZMAN R

JAKOBSEN BK

MORLING N

PLATZ P

ROBBINS FM

RYDER LP

SVEJGAARD A

THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND  
INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW"  
DP ANTIGENS.

TISSUE ANTIGENS 1986 AUG;28(2):105-18

IMMUNOBIOLOGY AND TRANSPLANTATION

N.A.

HISTOCOMPATIBILITY ANTIGENS

HISTOCOMPATIBILITY TESTING

AD A174 300

NMRI 86-0075

GRAY BH

PORVAZNIK M

LEE LH

CYANIDE STIMULATION OF TRI-N-BUTYLTIN MEDIATED HEMOLYSIS.

JOURNAL OF APPLIED TOXICOLOGY 1986;6(4):263-9

TOXICOLOGY DETACHMENT

MF58.524.001.0006 REPORT NO.10

CYANIDES

HEMOLYSIS

TRIALKYL TIN COMPOUNDS

AD A174 384

NMRI 86-0076

GRAY BH

PORVAZNIK M

LEE LH

FLEMING C

INHIBITION OF TRIBUTYLTIN MEDIATED HEMOLYSIS BY MERCAPTO  
COMPOUNDS.

JOURNAL OF APPLIED TOXICOLOGY 1986 OCT;6(5):363-70

TOXICOLOGY DETACHMENT

MF58.524.001.0006 REPORT NO.12

HEMOLYSIS

SULFHYDRYL COMPOUNDS

TRIALKYL TIN COMPOUNDS

AD A174 359

NMRI 86-0077

MUCENSKI CM

GUERRY P

BUESING M

SZARFMAN A

TROSER J

WALLIKER D

WATT G

SANGALANG R

RANO A CP

TUAZON M

MAJAM OR

QUAKYI I

SCHEIBEL LW

CROSS JH

PERINE PL

EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR  
DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.

AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986 SEP;  
35(5):912-20

INFECTIOUS DISEASES

3M263763D907.A4-130 (DA301600) REPORT NO. 8

ANIMAL

MALARIA

NUCLEIC ACID HYBRIDIZATION

OLIGODEOXYRIBONUCLEOTIDES

PLASMODIUM FALCIPARUM  
AD A177 104

- NMRI 86-0078 THOMPSON CB CHALLONER PB NEIMAN PE  
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF  
FABRICIUS.  
CURRENT TOPICS IN MICROBIOLOGY AND IMMUNOLOGY 1986;132:209-  
14  
IMMUNOBIOLOGY AND TRANSPLANTATION  
N.A.  
AVIAN LEUKOSIS VIRUSES  
AVIAN LEUKOSIS  
B LYMPHOCYTES  
BURSA OF FABRICIUS  
CELL TRANSFORMATION, NEOPLASTIC  
CHICKENS  
LYMPHOMA  
AD A177 613
- NMRI 86-0079 LEDBETTER JA PARSONS M MARTIN PJ  
HANSEN JA RABINOVITCH PS JUNE CH  
ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE  
MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE  
CALCIUM, AND CAMP-MEDIATED SUPPRESSION.  
JOURNAL OF IMMUNOLOGY 1986 NOV 15;137(10):3299-305  
IMMUNOBIOLOGY AND TRANSPLANTATION  
MR041.20.03.0002 REPORT NO.3  
ANTIGENS, SURFACE  
CALCIUM  
NUCLEOTIDES, CYCLIC  
T LYMPHOCYTES  
AD A177 519
- NMRI 86-0080 STAROWICZ SA SCHNECK DJ  
A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO  
COLD STRESS. PART II: DEVELOPMENT OF THE NON-DIMENSIONAL  
PARAMETERS.  
NMRI REPORT. JULY 1986. 115 PP.  
ENVIRONMENTAL STRESS  
MR041.01.06A.0001 REPORT NO.3  
HYPOTHERMIA  
CARDIOVASCULAR SYSTEM  
BODY TEMPERATURE REGULATION  
AD A206 596
- NMRI 86-0081 THOMPSON CB  
FROM PRECURSOR TO PRODUCT: HOW DO MEGAKARYOCYTES PRODUCE  
PLATELETS?  
PROGRESS IN CLINICAL AND BIOLOGICAL RESEARCH 1986;215:361-71  
IMMUNOBIOLOGY AND TRANSPLANTATION  
N.A.  
BLOOD PLATELETS  
HEMATOPOIESIS  
MEGAKARYOCYTES  
AD A177 798
- NMRI 86-0082 WEATHERSBY PK MEYER P FLYNN ET  
HOMER LD SURVANSKI S  
NITROGEN GAS EXCHANGE IN THE HUMAN KNEE.  
JOURNAL OF APPLIED PHYSIOLOGY 1986;61(4):1534-45



HYPERBARIC MEDICINE  
M0099.01A.0001 REPORT NO.4  
KNEE JOINT  
NITROGEN  
AD A181 869

NMRI 86-0083 REYNOLDS CP SEEGER RC VC DD  
BLACK AT WELLS J UGELSTAD J  
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE  
MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC  
IMMUNOBEADS.  
CANCER RESEARCH 1986 NOV;46(11):5882-6  
IMMUNOBIOLOGY AND TRANSPLANTATION  
MF58.527.004.0004 REPORT NO.4  
ANTIBODIES, MONOCLONAL  
BONE MARROW  
NEUROBLASTOMA  
AD A177 526

NMRI 86-0084 GRAY EH PORVAZNIK M FLEMMING C  
LEE LH  
TRI-N-BUTYLTIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN  
ERYTHROCYTES.  
IEEE OCEANS '86 CONFERENCE PROCEEDINGS, WASHINGTON, D.C.,  
SEPTEMBER 23-25, 1986. PP.1234-9  
TOXICOLOGY DETACHMENT  
MF58.524.001.0006 REPORT NO.15  
ERYTHROCYTE MEMBRANE  
TRIALKYLtin COMPOUNDS  
HEMOLYSIS  
ORGANOTIN COMPOUNDS  
CYANIDES  
AD A177 495

NMRI 86-0085 THOMAS JR SCHROT J LIBOFF AR  
LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN  
RATS.  
BIOELECTROMAGNETICS 1986;7(4):349-57  
ENVIRONMENTAL STRESS  
MF58.524.02C.0007 REPORT NO.1  
BEHAVIOR, ANIMAL  
CONDITIONING, OPERANT  
MAGNETICS  
RATS  
AD A177 677

NMRI 86-0086 NOGA SJ CREMO CA DUFF SC  
SCHWARTZ CL MELARAGNO A CIVIN CI  
DONNENBERG AD  
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW  
CENTRIFUGATION ELUTRIATION.  
JOURNAL OF IMMUNOLOGICAL METHODS 1986 SEP 27;92(2):211-8  
IMMUNOBIOLOGY AND TRANSPLANTATION  
M0095.001.0003 REPORT NO.22  
BONE MARROW  
CELL SEPARATION  
AD A177 612

NMRI 86-0087 SIMPKINS CO ALAILIMA ST TATE EA  
INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A

POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT.  
CIRCULATORY SHOCK 1986;20(3):181-91  
CASUALTY CARE  
MR000.01.01.1328 REPORT NO.6  
NALOXONE  
NEUTROPHILS  
SUPEROXIDE  
AD A177 504

NMRI 86-0088 REYNOLDS CP BLACK AT WOODY JN  
SENSITIVE METHOD FOR DETECTING VIABLE CELLS SEEDED INTO BONE  
MARROW.  
CANCER RESEARCH 1986 NOV;46(11):5878-81  
IMMUNOBIOLOGY AND TRANSPLANTATION  
MF58.527.004.0004 REPORT NO.5  
BENZIMIDAZOLES  
BONE MARROW  
AD A177 797

NMRI 86-0089 WILLIAMS TJ FALK MC  
SPATIAL RELATIONSHIP BETWEEN THE COPPER AND CARBONYL  
COFACTORS IN THE ACTIVE SITE OF PIG PLASMA AMINE OXIDASE.  
JOURNAL OF BIOLOGICAL CHEMISTRY 1986 DEC 5;261(34):15949-  
54  
CASUALTY CARE  
MR041.20.01.0436 REPORT NO.4  
AMINE OXIDOREDUCTASES  
COPPER  
SWINE  
AD A177 728

NMRI 86-0090 WYMAN JF GOLLAN JL SETTLE W  
FARRELL GC CORREIA MA  
INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC  
HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.  
BIOCHEMICAL JOURNAL 1986 SEP 15;238(3):837-46  
TOXICOLOGY DETACHMENT  
MF58.524.001.0006 REPORT NO.19  
CYTOCHROME P-450  
HEME  
HEMOGLOBINS  
LIVER  
RATS  
TRYPTOPHAN OXYGENASE  
AD A181 867

NMRI 86-0091 IVES N KING JW CHERNOW B  
ROTH BL  
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION  
IN ENDOTOXIN-SHOCKED RATS.  
EUROPEAN JOURNAL OF PHARMACOLOGY 1986 NOV 4;130(3):169-75  
CASUALTY CARE  
M0095.001.1032 REPORT NO.30  
BAY K 8644  
BLOOD PRESSURE  
RATS  
SHOCK, SEPTIC  
AD A177 678

NMRI 86-0092 GILMAN SC COLTON JS DUTKA AJ

BOOGAARD JS  
 EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO  
 ACIDS BY BRAIN SYNAPTOSOMES.  
 UNDERSEA BIOMEDICAL RESEARCH 1986 DEC;13(4):397-406  
 HYPERBARIC MEDICINE  
 MR041.01.01.1124 REPORT NO.16  
 ASPARTIC ACID  
 SYNAPTOSOMES  
 CEREBRAL CORTEX  
 GLUTAMATES  
 GUINEA PIGS  
 HIGH PRESSURE NERVOUS SYNDROME  
 NEUROREGULATORS  
 AD A181 872

NMRI 86-0093 HART BL DUTKA AJ FLYNN ET JR  
 PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBICULARIS  
 OCULI.  
 UNDERSEA BIOMEDICAL RESEARCH 1986 DEC;13(4):461-3  
 HYPERBARIC MEDICINE  
 N.A.  
 DECOMPRESSION SICKNESS  
 OCULOMOTOR MUSCLES  
 PAIN  
 AD A197 787

NMRI 86-0094 HART BL BRANTLY PN LUBBERS PR  
 ZELL BK FLYNN ET JR  
 COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.  
 UNDERSEA BIOMEDICAL RESEARCH 1986 DEC;13(4):465-8  
 HYPERBARIC MEDICINE  
 N.A.  
 BONE DISEASES  
 CYSTS  
 DECOMPRESSION SICKNESS  
 PAIN  
 AD A179 630

NMRI 86-0095 SIMPKINS CO ALAILIMA ST TATE EA  
 JOHNSON M  
 THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON C2 RELEASE  
 BY NEUTROPHILS.  
 JOURNAL OF SURGICAL RESEARCH 1986 DEC;41(6):645-52  
 CASUALTY CARE  
 M0095.001.1032 REPORT NO.31  
 ENKEPHALINS  
 NEUTROPHILS  
 PROSTAGLANDINS  
 SUPEROXIDE  
 AD A177 618

NMRI 86-0096 MATTIE DR CHASE MR HOBSON DW  
 THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE  
 OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS.  
 PROCEEDINGS OF THE 44TH ANNUAL MEETING OF THE ELECTRON  
 MICROSCOPY SOCIETY OF AMERICA 1986:356-7  
 TOXICOLOGY DETACHMENT  
 MF58.524.001.0006 REPORT NO.16  
 FUEL OILS  
 KIDNEY DISEASES

RATS  
AD A182 179

NMRI 86-0097 WEATHERSBY PK HART BL FLYNN ET  
WALKER WF  
HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.  
NMRI REPORT. SEPTEMBER 1986. 44 PP.  
HYPERBARIC MEDICINE  
M0099.01A.0005 REPORT NO.7  
DIVING  
DECOMPRESSION SICKNESS  
OXYGEN  
NITROGEN  
AD A180 646

NMRI 86-0098 MCSWEEGAN E WALKER RI  
IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER  
JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES.  
INFECTION AND IMMUNITY 1986 JUL;53(1):141-8  
INFECTIOUS DISEASES  
3M162770A870.AS.309-1 (DA301563) REPORT NO.7  
CAMPYLOBACTER FETUS  
INTESTINAL MUCOSA  
MUCUS  
RABBITS  
AD A198 624

NMRI 86-0099 CARL M DASCH GA  
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS  
INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE  
INHIBITED BY OKT3 MONOCLONAL ANTIBODY.  
INFECTION AND IMMUNITY 1986 JUL;53(1):226-8  
INFECTIOUS DISEASES  
3M162770A870.AE 307-1 (DA301603) REPORT NO. 6  
ANTIGENS, SURFACE  
CYTOTOXICITY, IMMUNOLOGIC  
KILLER CELLS  
RICKETTSIA PROVAZEKII  
RICKETTSIA TYPHI  
T LYMPHOCYTES  
AD A206 398

NMRI 86-0100 KNOPF PM CIOLI D MANGOLD BL  
DEAN DA  
MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY  
IMMUNIZED LABORATORY RATS.  
AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986 NOV;  
35(6):1173-84  
INFECTIOUS DISEASES  
3M1611029S10.AF.426 REPORT NO.26  
IMMUNIZATION, PASSIVE  
SCHISTOSOMIASIS MANSONI  
RATS  
AD A177 697

NMRI 86-0101 DALTON JP STRAND M MANGOLD BL  
DEAN DA  
IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS  
RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED  
WITH IRRADIATED CERCARIAE.

JOURNAL OF IMMUNOLOGY 1986 JUN 15;136(12):4689-94  
 INFECTIOUS DISEASES  
 3M161102BS10.AF.426 REPORT NO.27  
 GLYCOPROTEINS  
 MICE  
 SCHISTOSOMA MANSONI  
 SCHISTOSOMIASIS MANSONI  
 VACCINATION  
 AD A179 688

NMRI 86-0102 CHOLAY JD SCHNEIDER I COSGRIFF TM  
 HOFFMAN SL BALLOU WR QUAKYI IA  
 CARTER R TROSPER JH HOCKMEYER WT  
 MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM  
 CULTURED PLASMODIUM FALCIPARUM.  
 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986 JAN;  
 35(1):66-8  
 INFECTIOUS DISEASES  
 N.A.  
 MALARIA  
 PLASMODIUM FALCIPARUM  
 AD A165 528

NMRI 86-0103 CARL M MARTIN EE DASCH GA  
 HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP  
 RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.  
 INFECTION AND IMMUNITY 1986 NOV;54(2):297-302  
 INFECTIOUS DISEASES  
 3M162770A870.AE.307-1(DA301603) REPORT NO.4  
 ANTIGENS, BACTERIAL  
 HELPER CELLS  
 KILLER CELLS, NATURAL  
 RICKETTSIA TYPHI  
 TYPHUS, ENDEMIC FLEA-BORNE  
 AD A201 773

NMRI 86-0104 BROOK I WALKER RI  
 THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER  
 FLORA IN MIXED INFECTION.  
 JOURNAL OF MEDICAL MICROBIOLOGY 1986 MAR;21(2):93-100  
 INFECTIOUS DISEASES  
 N.A.?  
 ABSCESS  
 FUSOBACTERIUM  
 FUSOBACTERIUM INFECTIONS  
 MICE  
 AD A206 465

NMRI 86-0105 CAMPBELL JR HOFFMAN SL LEKSANA B  
 KURNIAWAN L MARWOTO HA  
 IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA  
 FROM TROPICAL SPLENOMEGALY SYNDROME PATIENTS.  
 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986 JUL;  
 35(4):708-10  
 INFECTIOUS DISEASES  
 N.A.  
 MALARIA  
 PLASMODIUM FALCIPARUM  
 SPLENOMEGALY  
 AD A172 663

NMRI 86-0106	GARDINER CH FOGGIN CM	IMES GD JR	JACOBSON ER
	SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896 IN THE VISCERA OF NILE CROCODILES. JOURNAL OF WILDLIFE DISEASES 1986;22(4):575-7 LIMA DETACHMENT N.A. COCCIDIA ALLIGATORS AND CROCODILES AD A177 403		
NMRI 86-0107	THOMPSON CB BUCKNER CD	SANDERS JE THOMAS ED	FLOURNOY N
	THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA. BLOOD 1986 JAN;67(1):195-9 IMMUNOBIOLOGY AND TRANSPLANTATION N.A. BONE MARROW BRAIN DISEASES LEUKEMIA MENINGEAL NEOPLASMS AD A177 402		
NMRI 86-0108	SCHABERG SJ SAZIMA HJ	PFEIFER DL	SCHARPF HO
	THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES. MILITARY MEDICINE 1986 NOV;151(11):596-602 CASUALTY CARE 3M161102BS10.DA.436 REPORT NO.8 BONE PLATES DENTAL IMPLANTATION, ENDOSSEOUS DENTAL PROSTHESIS JAW, EDENTULOUS AD A177 427		
NMRI 86-0109	CASEY LC RAMWELL PW	FLETCHER JR	CHERNOW B
	SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION. JOURNAL OF SURGICAL RESEARCH 1986;40(3):202-9 CASUALTY CARE M0095.001.1037 REPORT NO.5 BLOOD CELL COUNT DOGS HEMODYNAMICS PAPIO PLASMA SHEEP ZYMOSAN AD A177 698		
NMRI 86-0110	SEEGER RC REYNOLDS CP	VO DD	UGELSTAD J
	REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads. PROGRESS IN CLINICAL AND BIOLOGICAL RESEARCH 1986;211:		

285-93  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIBODIES, MONOCLONAL  
 BONE MARROW  
 CELL SEPARATION  
 NEUROBLASTOMA  
 AD A177 545

- NMRI 86-0111      SCOTT TW                      OLSON JG  
 DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN  
 IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.  
 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1986;  
 35(3):611-8  
 INFECTIOUS DISEASES  
 3M063763D807.AA.122 REPORT NO.1  
 ALPHAVIRUSES  
 ANTIGENS, VIRAL  
 BIRD DISEASES  
 BIRDS  
 ENCEPHALITIS VIRUS; EASTERN EQUINE  
 ENCEPHALOMYELITIS, EQUINE  
 AD A177 727
- NMRI 86-0112      HUSSAIN R                      POINDEXTER RW                      WISTAR R  
 REIMER CB  
 USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN  
 IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS  
 FOR TOTAL IGG SUBCLASS DETERMINATIONS.  
 JOURNAL OF IMMUNOLOGICAL METHODS 1986 OCT 23;93(1):89-96  
 INFECTIOUS DISEASES  
 N.A.  
 ANTIBODIES, MONOCLONAL  
 IGG  
 IMMUNOENZYME TECHNIQUES  
 AD A177 400
- NMRI 86-0113      ROSEN-BRONSON S                      JOHNSON AH                      HARTZMAN RJ  
 ECKELS DD  
 HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS  
 ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES  
 AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES.  
 IMMUNOGENETICS 1986;24(5):286-97  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 ANTIBODIES, MONOCLONAL  
 HLA ANTIGENS  
 T LYMPHOCYTES  
 AD A177 401
- NMRI 86-0114      EISENMAN RN                      THOMPSON CB  
 ONCOGENES WITH POTENTIAL NUCLEAR FUNCTION: MYC, MYB AND FOS.  
 CANCER SURVEYS 1986;5(2):309-27  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 CELL NUCLEUS  
 CELL TRANSFORMATION, NEOPLASTIC  
 ONCOGENES  
 AD A207 590

- NMRI 86-0115      HOFFMAN SL  
TREATMENT OF MALARIA.  
CLINICS IN TROPICAL MEDICINE AND COMMUNICABLE DISEASES 1986  
APR;1(1):171-224  
INFECTIOUS DISEASES  
N.A.  
DRUG RESISTANCE  
MALARIA  
PLASMODIUM FALCIPARUM  
AD A206 379
- NMRI 86-0116      GILMAN SC                      COLTON JS                      HALLENBECK JM  
EFFECT OF PRESSURE ON [3H]GABA RELEASE BY SYNAPTOSOMES  
ISOLATED FROM CEREBRAL CORTEX.  
JOURNAL OF APPLIED PHYSIOLOGY 1986 DEC;61(6):2067-73  
HYPERBARIC MEDICINE  
MR041.01.01.1124 REPORT NO.15  
CEREBRAL CORTEX  
GUINEA PIGS  
GABA  
SYNAPTOSOMES  
AD A177 696
- NMRI 86-0117      COUSIN CE                      STIREWALT MA                      DORSEY CH  
WATSON LP  
SCHISTOSOMA MANSONI: COMPARATIVE DEVELOPMENT OF  
SCHISTOSOMULES PRODUCED BY ARTIFICIAL TECHNIQUES.  
JOURNAL OF PARASITOLOGY 1986 AUG;72(4):606-9  
CASUALTY CARE  
N.A.  
SCHISTOSOMA MANSONI  
AD A179 674
- NMRI 86-0118      COUSIN CE                      STIREWALT MA                      DORSEY CH  
SCHISTOSOMA MANSONI: TRANSFORMATION OF CERCARIAE  
TO SCHISTOSOMULES IN ELAC, SALINE AND PHOSPHATE-BUFFERED  
SALINE.  
JOURNAL OF PARASITOLOGY 1986 AUG;72(4):609-11  
CASUALTY CARE  
N.A.  
SCHISTOSOMA MANSONI  
AD A179 722
- NMRI 86-0119      CHERNOW B                      SOLDANO S                      COOK D  
LYONS P                      BARTON M                      CASEY LC  
FLETCHER JR                      LAKE CR  
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA  
CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.  
ANAESTHESIA AND INTENSIVE CARE 1986 NOV;14:421-5  
CASUALTY CARE  
M0095.001.1032 REPORT NO.32  
DOGS  
EPINEPHRINE  
NOREPINEPHRINE  
POSITIVE PRESSURE RESPIRATION  
AD A179 678
- NMRI 86-0120      FORMAN DS                      SHAIN WG JR                      FUCHS DA  
SLOW PULSATILE MOVEMENTS OF SCHWANN CELLS IN VITRO: A  
TIME-LAPSE CINEMICROGRAPHIC STUDY.



CELL MOTILITY AND THE CYTOSKELETON 1986;6(6):595-603  
 CASUALTY CARE  
 MF58.524.013.1023 REPORT NO.8  
 CELL MOVEMENT  
 RATS  
 SCHWANN CELLS  
 AD A182 986

NMRI 86-0121 WRETTLIND B PAVLOVSKIS OR  
 EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN  
 MICE.  
 IN: EXPERIMENTAL MODELS IN ANTIMICROBIAL CHEMOTHERAPY, V.2.  
 EDITED BY OTO ZAK AND MERLE A. SANDE. ORLANDO, ACADEMIC,  
 PRESS, 1986. PP.147-54  
 INFECTIOUS DISEASES  
 M0095.002.5059 REPORT NO.5  
 BURNS  
 DISEASE MODELS, ANIMAL  
 MICE  
 PSEUDOMONAS AERUGINOSA  
 PSEUDOMONAS INFECTIONS  
 WOUND INFECTION  
 AD A186 333

NMRI 86-0122 FORRESTER WC THOMPSON C ELDER JT  
 GROUNDINE M  
 A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN  
 B-GLOBIN GENE CLUSTER.  
 PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES 1986 MARCH;  
 83(5):1359-1363  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 CHROMATIN  
 GLOBIN  
 HEMATOPOIETIC STEM CELLS  
 AD A198 010

NMRI 86-0123 THOMPSON CB CHALLONER PB NEIMAN PE  
 GROUNDINE M  
 EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR  
 PROLIFERATION.  
 NATURE 1986 JAN 30-FEB 5; 319(6052):374-380  
 IMMUNOBIOLOGY AND TRANSPLANTATION  
 N.A.  
 CELL CYCLE  
 CHICKENS  
 PROTO-ONCOGENE PROTEINS, CELLULAR  
 PROTO-ONCOGENES  
 AD A202 213

NMRI 86-0124 REEVES DL TAUBE SL  
 DEVELOPMENTS IN NEUROPSYCHOLOGICAL AND NEUROPHYSIOLOGICAL  
 ASSESSMENT: AN OVERVIEW OF PROGRESS AND PRODUCTS OF THE  
 JMGD3 LEVEL I NEUROPSYCHOLOGY TASK AREA GROUP.  
 NMRI REPORT. JANUARY 1986. 9 PP.  
 ENVIRONMENTAL STRESS  
 3M463748.995AB.081 (DA303502) REPORT NO.4  
 COGNITION  
 EVOKED POTENTIALS  
 NEUROPSYCHOLOGICAL TESTS

AD A201 852

NMRI 86-0125

REEVES DL                      THORNE DR  
A SYNOPSIS OF UTC-PAB DEVELOPMENT.  
NMRI REPORT. JANUARY 1986. 9 PP.  
ENVIRONMENTAL STRESS  
3M463748.99SAB.081 (DA303502) REPORT NO.5  
COGNITION  
EXERTION  
MOTOR SKILLS  
AD A201 832

## **AUTHOR INDEX**

ANLGREN A	RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.	NMRI 86-0001
ALAILMA ST	INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT.	NMRI 86-0087
	THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O2 RELEASE BY NEUTROPHILS.	NMRI 86-0095
ARENDT DM	CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND ULTRASTRUCTURAL ANALYSIS.	NMRI 86-0032
ARON JL	FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.	NMRI 86-0024
BALLANTYNE HK	GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	NMRI 86-0055
BALLOU WR	IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI 86-0069
	MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.	NMRI 86-0102
BARTON M	POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.	NMRI 86-0119
BASHE MJ	COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	NMRI 86-0035
BEATTY PG	DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION.	NMRI 86-0029
	A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.	NMRI 86-0030

DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES.	NMRI 86-0031
BEAUDOIN RL	
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.	NMRI 86-0017
FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.	NMRI 86-0024
BERTONCINI J	
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.	NMRI 86-0060
BIEDLER JL	
CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.	NMRI 86-0026
INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF HUMAN NEUROBLASTOMA.	NMRI 86-0066
BLACK AT	
ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER.	NMRI 86-0037
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	NMRI 86-0083
SENSITIVE METHOD FOR DETECTING VIABLE CELLS SEEDED INTO BONE MARROW.	NMRI 86-0088
BONILLA CASTILLO L	
PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECEs EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.	NMRI 86-0044
BOOGAARD JS	
EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES.	NMRI 86-0092
BOOSINGER TR	
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	NMRI 86-0035

BOWN DN		NMRI 86-0024
FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.		
BRADLEY ME		NMRI 86-0060
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.		
BRANDICOURT O		NMRI 86-0017
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOOROZOITES IN VITRO.		
BRANTLY PN		NMRI 86-0094
COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.		
BRIGLIA FA		NMRI 86-0056
VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS.		
BROOK I		NMRI 86-0104
THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER FLORA IN MIXED INFECTION.		
BRUNER RH		NMRI 86-0025
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.		
		NMRI 86-0033
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN THE MALE GUINEA PIG.		
		NMRI 86-0035
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.		
BUCKNER CD		NMRI 86-0107
THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.		
BUESING M		NMRI 86-0077
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.		

CALDWELL MB		
ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS.		NMRI 86-0014
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.		NMRI 86-0020
CAMPBELL JR		
IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENOEGALY SYNDROME PATIENTS.		NMRI 86-0105
CARL M		
CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE: EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.		NMRI 86-0013
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.		NMRI 86-0099
HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.		NMRI 86-0103
CARTER R		
MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.		NMRI 86-0102
CASEY LC		
HENORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.		NMRI 86-0048
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.		NMRI 86-0109
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.		NMRI 86-0119
CATRON PW		
IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR.		NMRI 86-0022
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.		NMRI 86-0060
CHALLONER PB		
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION.		NMRI 86-0123

CHANG H		
BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.		NMRI 86-0004
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.		NMRI 86-0005
CHAROENVIT Y		
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.		NMRI 86-0017
CHASE MR		
THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS.		NMRI 86-0096
CHEDIA L		
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.		NMRI 86-0017
CHERNOW B		
PHARMACOLOGIC SUPPORT OF THE CARDIOVASCULATURE IN SEPTIC SHOCK.		NMRI 86-0002
PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.		NMRI 86-0009
PHARMACOLOGIC MANIPULATION OF THE PERIPHERAL VASCULATURE IN SHOCK: CLINICAL AND EXPERIMENTAL APPROACHES.		NMRI 86-0041
HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS.		NMRI 86-0043
HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.		NMRI 86-0048
VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS.		NMRI 86-0056
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.		NMRI 86-0091
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.		NMRI 86-0109
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.		NMRI 86-0119



CHIGOT JP  
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES  
ON P. FALCIPARUM SPOROZOITES IN VITRO. NMRI 86-0017

CHO M  
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED  
POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX. NMRI 86-0039

CHRISTMAN CL  
IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS  
USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR. NMRI 86-0022

CHUANG DM  
COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY  
AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS. NMRI 86-0057

5-HYDROXYTRYPTAMINE2 RECEPTORS COUPLED TO PHOSPHOLIPASE C IN  
RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY  
PHORBOL ESTER. NMRI 86-0058

CHULAY JD  
MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM  
CULTURED PLASMODIUM FALCIPARUM. NMRI 86-0102

CIOLI D  
MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY  
IMMUNIZED LABORATORY RATS. NMRI 86-0100

CIVIN CI  
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW  
CENTRIFUGATION ELUTRIATION. NMRI 86-0086

CLARKE JR  
RESPIRATORY SYSTEM IMPEDANCE AND HIGH FREQUENCY VENTILATION  
DURING DIVING. NMRI 86-0019

COHEN PS  
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL  
INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI  
K-12(K88AB). NMRI 86-0007

COLIGAN J  
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED  
POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX. NMRI 86-0039

COLTON JS		
EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES.		NMRI 86-0092
EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES.		NMRI 86-0116
COLWELL RR		
VIABLE BUT NONCULTURABLE STAGE OF CAMPYLOBACTER JEJUNI AND ITS ROLE IN SURVIVAL IN THE NATURAL AQUATIC ENVIRONMENT.		NMRI 86-0071
CONKLIN JJ		
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.		NMRI 86-0055
CONTRERAS TJ		
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.		NMRI 86-0018
COOK D		
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.		NMRI 86-0119
CORREIA MA		
INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.		NMRI 86-0090
COSGRIFF TM		
MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.		NMRI 86-0102
COSTA E		
COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS.		NMRI 86-0057
5-HYDROXYTRYPTAMINE <sub>2</sub> RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER.		NMRI 86-0058
COULSON PS		
SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED CERCARIAE OF SCHISTOSOMA MANSONI.		NMRI 86-0023

COUSIN CE	
SCHISTOSOMA MANSONI: A NEW PARENCHYMAL CELL IN CERCARIAE.	NMRI 86-0016
SCHISTOSOMA MANSONI: COMPARATIVE DEVELOPMENT OF SCHISTOSOMULES PRODUCED BY ARTIFICIAL TECHNIQUES.	NMRI 86-0117
SCHISTOSOMA MANSONI: TRANSFORMATION OF CERCARIAE TO SCHISTOSOMULES IN ELAC, SALINE AND PHOSPHATE-BUFFERED SALINE.	NMRI 86-0118
CREMO CA	
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION.	NMRI 86-0086
CROSS JH	
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
CSAKO G	
RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.	NMRI 86-0001
CURLEY MD	
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.	NMRI 86-0059
D'ADDARIO AP	
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN THE MALE GUINEA PIG.	NMRI 86-0033
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	NMRI 86-0035
DACEK D	
CLONAL ANALYSIS OF HLA-DPW1 (SBI) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION.	NMRI 86-0003
DALTON JP	
IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE.	NMRI 86-0101

## DASCH GA

MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION:  
CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.

NMRI 86-0006

CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED  
AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE:  
EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.

NMRI 86-0013

LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS  
INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE  
INHIBITED BY OKT3 MONOCLONAL ANTIBODY.

NMRI 86-0099

HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP  
RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.

NMRI 86-0103

## DEAN DA

PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF  
IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST  
SCHISTOSOMA MANSONI IN MICE.

NMRI 86-0012

SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT  
ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE  
SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED  
CERCARIAE OF SCHISTOSOMA MANSONI.

NMRI 86-0023

MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY  
IMMUNIZED LABORATORY RATS.

NMRI 86-0100

IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS  
RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED  
WITH IRRADIATED CERCARIAE.

NMRI 86-0101

## DEEG HJ

CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF  
CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT  
PATIENTS.

NMRI 86-0015

## DIAZ JD

COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE  
HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND  
MIL-H-22072B.

NMRI 86-0035

## DMITROVSKY E

IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.

NMRI 86-0005

## DONNENBERG AD

LARGE SCALE SEPARATION OF HUMAN BCNE MARROW BY COUNTERFLOW  
CENTRIFUGATION ELUTRIATION.

NMRI 86-0086

DORKO WD  
TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER. NMRI 86-0054

DORSEY CH  
SCHISTOSOMA MANSONI: A NEW PARENCHYMAL CELL IN CERCARIAE. NMRI 86-0016  
SCHISTOSOMA MANSONI: COMPARATIVE DEVELOPMENT OF SCHISTOSOMULES PRODUCED BY ARTIFICIAL TECHNIQUES. NMRI 86-0117  
SCHISTOSOMA MANSONI: TRANSFORMATION OF CERCARIAE TO SCHISTOSOMULES IN ELAC, SALINE AND PHOSPHATE-BUFFERED SALINE. NMRI 86-0118

DRUILHE P  
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO. NMRI 86-0017

DUFF SC  
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION. NMRI 86-0086

DUTKA AJ  
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD. NMRI 86-0018  
EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES. NMRI 86-0092  
PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBITALIS OCULI. NMRI 86-0093

ECKELS DD  
CLONAL ANALYSIS OF HLA-DPW1 (SB1) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION. NMRI 86-0003  
RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A HUMAN T LYMPHOCYTE CLONE. NMRI 86-0028  
HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND SPECIFICITY ANALYSIS. NMRI 86-0063  
HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES. NMRI 86-0113

EINHAUS RL	COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	NMRI 86-0035
EISENMAN RN	ONCOGENES WITH POTENTIAL NUCLEAR FUNCTION: MYC, MYB AND FOS.	NMRI 86-0114
ELDER JT	A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER.	NMRI 86-0122
ELIN RJ	RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.	NMRI 86-0001
ESCAMILLA J	PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECEES EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.	NMRI 86-0044
	SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.	NMRI 86-0045
	HEPATITIS A IN PERU.	NMRI 86-0046
	EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS.	NMRI 86-0073
FALK MC	SPATIAL RELATIONSHIP BETWEEN THE COPPER AND CARBONYL COFACTORS IN THE ACTIVE SITE OF PIG PLASMA AMINE OXIDASE.	NMRI 86-0089
FANG T	RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION.	NMRI 86-0062
FARRELL GC	INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.	NMRI 86-0090
FINK MP	GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	NMRI 86-0055

## FLEMING C

INHIBITION OF TRIBUTYL TIN MEDIATED HEMOLYSIS BY MERCAPTO COMPOUNDS. NMRI 86-0076

TRI-N-BUTYL TIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES. NMRI 86-0084

## FLETCHER JR

HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE. NMRI 86-0048

SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION. NMRI 86-0109

POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS. NMRI 86-0119

## FLOREZ-UGARTE H

EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS. NMRI 86-0073

## FLOURNOY N

THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA. NMRI 86-0107

## FLYNN ET

IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR. NMRI 86-0022

STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING. NMRI 86-0051

PREDICTING PULMONARY O2 TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE. NMRI 86-0052

TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER. NMRI 86-0054

RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE. NMRI 86-0060

NITROGEN GAS EXCHANGE IN THE HUMAN KNEE. NMRI 86-0082

HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING. NMRI 86-0097

FLYNN ET JR		
PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBITALIS OCULI.		NMRI 86-0093
COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.		NMRI 86-0094
FOGGIN CM		
SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896 IN THE VISCERA OF NILE CROCODILES.		NMRI 86-0106
FORMAN DS		
SLOW PULSATILE MOVEMENTS OF SCHWANN CELLS IN VITRO: A TIME-LAPSE CINEMICROGRAPHIC STUDY.		NMRI 86-0120
FORRESTER WC		
A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER.		NMRI 86-0122
FOX JL		
BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.		NMRI 86-0004
FRENKEL EP		
CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.		NMR 86-0026
FUCHS DA		
SLOW PULSATILE MOVEMENTS OF SCHWANN CELLS IN VITRO: A TIME-LAPSE CINEMICROGRAPHIC STUDY.		NMRI 86-0120
FUNK CR		
CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.		NMRI 86-0008
GALLEY B		
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.		NMRI 86-0017
GALLOWAY DR		
CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.		NMRI 86-0008



- GARDINER CH  
SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896  
IN THE VISCERA OF NILE CROCODILES. NMRI 86-0106
- GAWORSKI CL  
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION,  
AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE  
LUBRICANT. NMRI 86-0025
- COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE  
HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND  
MIL-H-22072B. NMRI 86-0035
- GENTILINI M  
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES  
ON P. FALCIPARUM SPOROZOITES IN VITRO. NMRI 86-0017
- GILMAN SC  
EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY  
BRAIN SYNAPTOSOMES. NMRI 86-0027
- EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO  
ACIDS BY BRAIN SYNAPTOSOMES. NMRI 86-0092
- EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES. NMRI 86-0116
- GOLD DP  
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED  
POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX. NMRI 86-0039
- GOLDWASSER RA  
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES  
OF PATIENTS IN ISRAEL. NMRI 86-0021
- GOLLAN JL  
INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC  
HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450. NMRI 86-0090
- GRAY BH  
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYL TIN IN HUMAN  
ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING  
TO HEMOLYSIS. NMRI 86-0034
- CYANIDE STIMULATION OF TRI-N-BUTYL TIN MEDIATED HEMOLYSIS. NMRI 86-0075
- INHIBITION OF TRIBUTYL TIN MEDIATED HEMOLYSIS BY MERCAPTO  
COMPOUNDS. NMRI 86-0076

TRI-N-BUTYLITIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES. NMRI 86-0084

GREGORY EM

EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY. NMRI 86-0011

GROSSMAN A

HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOUORESCENCE WITH FLOW CYTOMETRY. NMRI 86-0065

GROUDINE M

A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER. NMRI 86-0122

EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION. NMRI 86-0123

GUERRY P

PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.  
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS. NMRI 86-0020  
NMRI 86-0077

GUTIERREZ LOPEZ W

PARASITOSIS INTESITNALES IDENTIFICADAS MEDIANTE EXAMEN DE HECE EN TRES GRUPOS DE POBLACION DEL PERU. INTESITINAL PARASITOSES IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU. NMRI 86-0044

HALLENBECK JM

POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD. NMRI 86-0018

EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY BRAIN SYNAPTOSOMES. NMRI 86-0027

SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL. NMRI 86-0047

EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES . NMRI 86-0116

HANSEN JA

A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES. NMRI 86-0030

- DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND  
 INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION  
 ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3)  
 STIMULATION OF HUMAN LYMPHOCYTES. NMRI 86-0031
- VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3  
 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND  
 SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C,  
 CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION. NMRI 86-0036
- ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE  
 MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE  
 CALCIUM, AND CAMP-MEDIATED SUPPRESSION. NMRI 86-0079
- HARABIN AL  
 PREDICTING PULMONARY O2 TOXICITY: A NEW LOOK AT THE UNIT  
 PULMONARY TOXICITY DOSE. NMRI 86-0052
- HART BL  
 STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO  
 AIR AND N2-O2 SATURATION DIVING. NMRI 86-0051
- FACIAL ECCHYMOSIS FOLLOWING A DIVE WITH THE U.S. NAVY MK I  
 DIVER'S MASK. NMRI 86-0053
- PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBICULARIS  
 OCULI. NMRI 86-0093
- COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.  
 NMRI 86-0094
- HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.  
 NMRI 86-0097
- HARTZMAN R  
 AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR  
 CROSS-REACTIVITY BETWEEN DPM6 AND GNN2B. NMRI 86-0064
- THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND  
 INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW"  
 DP ANTIGENS. NMRI 86-0074
- HARTZMAN RJ  
 CLONAL ANALYSIS OF HLA-DPM1 (SB1) ASSOCIATED  
 ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND  
 EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN  
 EXPRESSION. NMRI 86-0003
- RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A  
 HUMAN T LYMPHOCYTE CLONE. NMRI 86-0028
- RECOGNITION OF AN HLA-DPM1 SPECIFIC ALLOANTISERUM RAISED BY  
 PLANNED IMMUNIZATION. NMRI 86-0062

HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND SPECIFICITY ANALYSIS.	NMRI 86-0063
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.	NMRI 86-0072
HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES.	NMRI 86-0113
HAYS JR	
STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES.	NMRI 86-0050
STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING.	NMRI 86-0051
HEDSTROM RC	
CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.	NMRI 86-0008
HIETER PA	
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	NMRI 86-0005
HOBSON DW	
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN THE MALE GUINEA PIG.	NMRI 86-0033
THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS.	NMRI 86-0067
FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD SAMPLES IN THE NONANAESTHETIZED RAT.	NMRI 86-0068
THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS.	NMRI 86-0096
HOCKMEYER W	
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.	NMRI 86-0017
HOCKMEYER WT	
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI 86-0069
MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.	NMRI 86-0102

HOFFMAN SL  
 IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM. NMRI 86-0069

MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM. NMRI 86-0102

IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENO-MEGALY SYNDROME PATIENTS. NMRI 86-0105

TREATMENT OF MALARIA. NMRI 86-0115

HOLLINGDALE MR  
 IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM. NMRI 86-0069

HOLLIS GF  
 BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY. NMRI 86-0004

IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN. NMRI 86-0005

HOMER LD  
 HOW WELL MIXED IS INERT GAS IN TISSUES? NMRI 86-0042

STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING. NMRI 86-0051

PREDICTING PULMONARY O2 TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE. NMRI 86-0052

NITROGEN GAS EXCHANGE IN THE HUMAN KNEE. NMRI 86-0082

HORII Y  
 IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT. NMRI 86-0061

HORTON JR  
 EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT. NMRI 86-0025

COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B. NMRI 86-0035

HORTON ML		NMRI 86-0068
FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD SAMPLES IN THE NONANAESTHETIZED RAT.		
HUSSAIN R		NMRI 86-0112
USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS.		
HUSSONG D		NMRI 86-0021
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES OF PATIENTS IN ISRAEL.		
IADAKOLA MJ		NMRI 86-0057
COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS.		
IMES GD JR		NMRI 86-0106
SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896 IN THE VISCERA OF NILE CROCODILES.		
ISHII T		NMRI 86-0061
IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 12 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.		
ISRAEL MA		NMRI 86-0066
INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF HUMAN NEUROBLASTOMA.		
IVES N		NMRI 86-0091
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.		
JACKSON AG		NMRI 86-0034
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYLTIN IN HUMAN ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING TO HEMOLYSIS.		
JAKOBSEN BK		NMRI 86-0064
AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPW6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPW6 AND GNN2B.		

- JACOBSON ER  
SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896 NMRI 86-0106  
IN THE VISCERA OF NILE CROCODILES.
- JACOBSON S  
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL  
LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE  
SCLEROSIS. NMRI 86-0072
- JAKOBSEN BK  
THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND  
INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW"  
DP ANTIGENS. NMRI 86-0074
- JERRELLS TR  
MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION:  
CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL. NMRI 86-0006
- JOHNSON AH  
CLONAL ANALYSIS OF HLA-DPW1 (SB1) ASSOCIATED  
ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND  
EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN  
EXPRESSION. NMRI 86-0003
- RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A  
HUMAN T LYMPHOCYTE CLONE. NMRI 86-0028
- RECOGNITION OF AN HLA-DPW1 SPECIFIC ALLOANTISERUM RAISED BY  
PLANNED IMMUNIZATION. NMRI 86-0062
- HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS  
ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND  
SPECIFICITY ANALYSIS. NMRI 86-0063
- HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS  
ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES  
AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES. NMRI 86-0113
- JOHNSON M  
THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O2 RELEASE  
BY NEUTROPHILS. NMRI 86-0095
- JUNE CH  
CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF  
CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT  
PATIENTS. NMRI 86-0015
- DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC  
MARROW TRANSPLANTATION. NMRI 86-0029

A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.	NMRI 86-0030
DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTA RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES.	NMRI 86-0031
VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	NMRI 86-0036
HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOURESCENCE WITH FLOW CYTOMETRY.	NMRI 86-0065
ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.	NMRI 86-0079
KAPER JB CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.	NMRI 86-0008
KEARNS MC POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.	NMRI 86-0072
KEMSHEAD JT IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.	NMRI 86-0061
KENNEDY MS CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS.	NMRI 86-0015
KILPATRICK ME PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECEAS EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.	NMRI 86-0044
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.	NMRI 86-0045



HEPATITIS A IN PERU.	NMRI 86-0046
EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS.	NMRI 86-0073
KING JW	
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.	NMRI 86-0091
KINKEAD ER	
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	NMRI 86-0035
KIRSCH IR	
BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	NMRI 86-0005
KNOPF PM	
MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY IMMUNIZED LABORATORY RATS.	NMRI 86-0100
KOCHANEK PM	
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	NMRI 86-0018
KUMAROO KK	
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	NMRI 86-0018
EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY BRAIN SYNAPTOSOMES.	NMRI 86-0027
INHIBITORS OF EX VIVO AGGREGATION OF HUMAN PLATELETS INDUCED BY DECOMPRESSION, DURING REDUCED BAROMETRIC PRESSURE.	NMRI 86-0038
KURNIAWAN L	
IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENO-MEGALY SYNDROME PATIENTS.	NMRI 86-0105
LAKE CR	
HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.	NMRI 86-0048

POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.	NMRI 86-0119
LAUX DC	
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).	NMRI 86-0007
LAYTON RP	
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.	NMRI 86-0060
LEDBETTER JA	
A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.	NMRI 86-0030
DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES.	NMRI 86-0031
VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	NMRI 86-0036
HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOUORESCENCE WITH FLOW CYTOMETRY.	NMRI 86-0065
ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.	NMRI 86-0079
LEDER P	
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	NMRI 86-0005
LEE EC	
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.	NMRI 86-0020
LEE LH	
CYANIDE STIMULATION OF TRI-N-BUTYLtin MEDIATED HEMOLYSIS.	NMRI 86-0075
INHIBITION OF TRIBUTYLtin MEDIATED HEMOLYSIS BY MERCAPTO COMPOUNDS.	NMRI 86-0076
TRI-N-BUTYLtin AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.	NMRI 86-0084

LEITCH DR	NMRI 86-0047
SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL.	
LEKSANA B	NMRI 86-0105
IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENOMEGALY SYNDROME PATIENTS.	
LIBOFF AR	NMRI 86-0085
LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS.	
LILLO RS	NMRI 86-0054
TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.	
LOUGHRAN TP JR	NMRI 86-0015
CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS.	
LUBBERS PR	NMRI 86-0094
COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.	
LUSBY TF	NMRI 86-0032
CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND ULTRASTRUCTURAL ANALYSIS.	
LYONS P	NMRI 86-0119
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.	
MACCALLUM ME	NMRI 86-0050
STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES.	
MACVITTIE TJ	NMRI 86-0055
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	
MAJAM GR	NMRI 86-0077
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	

## MANGOLD BL

PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST SCHISTOSOMA MANSONI IN MICE. NMRI 86-0012

SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED CERCARIAE OF SCHISTOSOMA MANSONI. NMRI 86-0023

MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY IMMUNIZED LABORATORY RATS. NMRI 86-0100

IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE. NMRI 86-0101

## MARTIN EE

HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO. NMRI 86-0103

## MARTIN FM

VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS. NMRI 86-0056

## MARTIN PJ

A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES. NMRI 86-0030

DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES. NMRI 86-0031

VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION. NMRI 86-0036

ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION. NMRI 86-0079

## MARWOTO HA

IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM. NMRI 86-0069

IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENOMEGLA SYNDROME PATIENTS. NMRI 86-0105

MATSUMURA Y	IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.	NMRI 86-0061
MATTIE D	THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYLIN IN HUMAN ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING TO HEMOLYSIS.	NMRI 86-0034
MATTIE DR	THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS.	NMRI 86-0096
MAZIER D	EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.	NMRI 86-0017
MCCULLAH RD	AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.	NMRI 86-0059
MCFARLAND HF	POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.	NMRI 86-0072
MCFARLIN DE	POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.	NMRI 86-0072
MCKENNA TM	VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS.	NMRI 86-0056
MCMILLAN M	PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.	NMRI 86-0009
	HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS.	NMRI 86-0043

MCSWEEGAN E	IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES.	NMRI 86-0098
MCSWEEGAN EF	IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).	NMRI 86-0007
MEEK JL	COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS.	NMRI 86-0057
MEIER KE	VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	NMRI 86-0036
MELARAGNO A	LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION.	NMRI 86-0086
MELLOUK S	EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.	NMRI 86-0017
MENDEZ JF	FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.	NMRI 86-0024
MEUTH JL	BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004
MEYER P	NITROGEN GAS EXCHANGE IN THE HUMAN KNEE.	NMRI 86-0082
MEYERHOFF J	HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.	NMRI 86-0048

- MILLAR DB  
TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE. NMRI 86-0010
- MILIGEN F  
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO. NMRI 86-0017
- MINGIOLI ES  
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS. NMRI 86-0072
- MITCHELL K  
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN. NMRI 86-0005
- MOEN T  
RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION. NMRI 86-0062
- MORIOKA H  
IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT. NMRI 86-0061
- MORISHITA Y  
A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES. NMRI 86-0030
- MORIITA M  
IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT. NMRI 86-0061
- MORLING N  
AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPW6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPW6 AND GNN2B. NMRI 86-0064
- THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS. NMRI 86-0074
- MOUGEY EH  
HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE. NMRI 86-0048

MUCENSKI CM		
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.		NMRI 86-0077
MURAYAMA M		
INHIBITORS OF EX VIVO AGGREGATION OF HUMAN PLATELETS INDUCED BY DECOMPRESSION, DURING REDUCED BAROMETRIC PRESSURE.		NMRI 86-0038
NAKAKI T		
5-HYDROXYTRYPTAMINE2 RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER.		NMRI 86-0058
NAKATSUJI T		
RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION.		NMRI 86-0062
NATANSON C		
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.		NMRI 86-0055
NEIMAN PE		
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION.		NMRI 86-0123
NEWTON PE		
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.		NMRI 86-0025
NICOLETTI F		
COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS.		NMRI 86-0057
NOGA SJ		
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION.		NMRI 86-0086
OBRENOVITCH TP		
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.		NMRI 86-0018



ODUM N  
 AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR  
 CROSS-REACTIVITY BETWEEN DPM6 AND GNN2B. NMRI 86-0064

THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND  
 INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW"  
 DP ANTIGENS. NMRI 86-0074

OLSON CT  
 THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS. NMRI 86-0067

FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD  
 SAMPLES IN THE NONANAESTHETIZED RAT. NMRI 86-0068

OLSON JG  
 DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN  
 IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY. NMRI 86-0111

OMLOR RE  
 THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYLITIN IN HUMAN  
 ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING  
 TO HEMOLYSIS. NMRI 86-0034

PARRILLO JE  
 GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND  
 DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT  
 SIMULATES HUMAN SEPTIC SHOCK. NMRI 86-0055

PARSONS M  
 ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE  
 MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE  
 CALCIUM, AND CAMP-MEDIATED SUPPRESSION. NMRI 86-0079

PAUL C  
 EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES  
 ON P. FALCIPARUM SPOOROZOITES IN VITRO. NMRI 86-0017

PAVLOVSKIS OR  
 CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A  
 EXPRESSION IN PSEUDOMONAS AERUGINOSA. NMRI 86-0008

EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN  
 MICE. NMRI 86-0121

PERINE PL	NMRI 86-0077
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	
PETTEY CL	NMRI 86-0039
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.	
PFEIFER DL	NMRI 86-0108
THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	
PLATKAJS MA	NMRI 86-0032
CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND ULTRASTRUCTURAL ANALYSIS.	
PLATZ P	NMRI 86-0064
AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPM6 AND GNM2B.	
	NMRI 86-0074
THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS.	
POINDEXER RW	NMRI 86-0112
USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS.	
POLLARD DL	NMRI 86-0035
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	
PORVAZNIK M	NMRI 86-0034
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYL TIN IN HUMAN ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING TO HEMOLYSIS.	
	NMRI 86-0075
CYANIDE STIMULATION OF TRI-N-BUTYL TIN MEDIATED HEMOLYSIS.	
	NMRI 86-0076
INHIBITION OF TRIBUTYL TIN MEDIATED HEMOLYSIS BY MERCAPTO COMPOUNDS.	
	NMRI 86-0084
TRI-N-BUTYL TIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.	

PUCK JM	ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.	NMRI 86-0039
QUAKYI I	EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
QUAKYI IA	MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.	NMRI 86-0102
QUESADA M	TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE.	NMRI 86-0010
RABINOVITCH PS	DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES.	NMRI 86-0031
	HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOURESCENCE WITH FLOW CYTOMETRY.	NMRI 86-0065
	ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.	NMRI 86-0079
RAMSEY JM	FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.	NMRI 86-0024
RAMWELL PW	SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.	NMRI 86-0109
RANOA CP	EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077

## REEVES DL

NMRI 86-0124

DEVELOPMENTS IN NEUROPSYCHOLOGICAL AND NEUROPHYSIOLOGICAL ASSESSMENT: AN OVERVIEW OF PROGRESS AND PRODUCTS OF THE JMGD3 LEVEL I NEUROPSYCHOLOGY TASK AREA GROUP.

NMRI 86-0125

A SYNOPSIS OF UTC-PAB DEVELOPMENT.

## REIMER CB

NMRI 86-0112

USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS.

## REUBEN-BURNSIDE C

NMRI 86-0072

POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.

## REYNOLDS CP

NMRI 86-0026

CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.

NMRI 86-0037

ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER.

NMRI 86-0061

IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.

NMRI 86-0066

INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF HUMAN NEUROBLASTOMA.

NMRI 86-0083

MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.

NMRI 86-0088

SENSITIVE METHOD FOR DETECTING VIABLE CELLS SEEDED INTO BONE MARROW.

NMRI 86-0110

REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.

## REYNOLDS DA

NMRI 86-0026

CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.

## RICHERT JR

NMRI 86-0072

POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.

RINALDI MG

DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION. NMRI 86-0029

ROBBINS FM

AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPM6 AND GNM2B. NMRI 86-0064

THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS. NMRI 86-0074

ROLLINS DM

SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND CAMPYLOBACTER COLI. NMRI 86-0070

VIALE BUT NONCULTURABLE STAGE OF CAMPYLOBACTER JEJUNI AND ITS ROLE IN SURVIVAL IN THE NATURAL AQUATIC ENVIRONMENT. NMRI 86-0071

ROLLWAGEN FM

MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION: CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL. NMRI 86-0006

ROSE JW

POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS. NMRI 86-0072

ROSEN N

INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF HUMAN NEUROBLASTOMA. NMRI 86-0066

ROSEN-BRONSON S

HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND SPECIFICITY ANALYSIS. NMRI 86-0063

HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES. NMRI 86-0113

ROSS RA

CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY. NMRI 86-0026

ROSS SM

ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER. NMRI 86-0037

ROTH BL		
PHARMACOLOGIC SUPPORT OF THE CARDIOVASCULATURE IN SEPTIC SHOCK.		NMRI 86-0002
PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.		NMRI 86-0009
PHARMACOLOGIC MANIPULATION OF THE PERIPHERAL VASCULATURE IN SHOCK: CLINICAL AND EXPERIMENTAL APPROACHES.		NMRI 86-0041
HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS.		NMRI 86-0043
COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS.		NMRI 86-0057
5-HYDROXYTRYPTAMINE <sub>2</sub> RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER.		NMRI 86-0058
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.		NMRI 86-0091
RUIZ-PALACIOS GM		
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.		NMRI 86-0020
RYDER LP		
AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPM6 AND GNM2B.		NMRI 86-0064
THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS.		NMRI 86-0074
SALOMON RA		
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.		NMRI 86-0035
SANDERS JE		
THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.		NMRI 86-0107
SANGALANG R		
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.		NMRI 86-0077

SAWADA T	IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.	NMRI 86-0061
SAZIMA HJ	THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
SCHABERG SJ	EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.	NMRI 86-0011
	THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
SCHARPF HO	THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
SCHIEBEL LW	EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
SCHNECK DJ	A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART II: DEVELOPMENT OF THE NON-DIMENSIONAL PARAMETERS.	NMRI 86-0080
SCHNEIDER I	IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI 86-0069
	MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.	NMRI 86-0102
SCHROT J	MULTIPLE SCHEDULE PERFORMANCE CHANGES DURING CARBON MONOXIDE EXPOSURE.	NMRI 86-0049
	LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS.	NMRI 86-0085
SCHWARTZ CL	LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION.	NMRI 86-0086

SCOFIELD HH	CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND ULTRASTRUCTURAL ANALYSIS.	NMRI 86-0032
SCOTT TM	DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.	NMRI 86-0111
SEEGER RC	MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	NMRI 86-0083
	REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	NMRI 86-0110
SERVE MP	THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS.	NMRI 86-0067
SETTLE W	INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.	NMRI 86-0090
SHAIN WG JR	SLOW PULSATILE MOVEMENTS OF SCHWANN CELLS IN VITRO: A TIME-LAPSE CINEMICROGRAPHIC STUDY.	NMRI 86-0120
SHAPER JH	BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004
SHAPER NL	BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004
SHAW S	AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPM6 AND GNM2B.	NMRI 86-0064
SHULMAN HM	DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION.	NMRI 86-0029



SIMPKINS CO	NMRI 86-0087
INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT.	
THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O <sub>2</sub> RELEASE BY NEUTROPHILS.	NMRI 86-0095
SMEJKAL R	NMRI 86-0010
TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE.	
SMITH RG	NMRI 86-0026
CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.	
SOLDANO S	NMRI 86-0119
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.	
SPENGLER BA	NMRI 86-0026
CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.	
SPOONER CE	NMRI 86-0036
VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	
STAROWICZ SA	NMRI 86-0080
A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART II: DEVELOPMENT OF THE NON-DIMENSIONAL PARAMETERS.	
STIREWALT MA	NMRI 86-0117
SCHISTOSOMA MANSONI: COMPARATIVE DEVELOPMENT OF SCHISTOSOMULES PRODUCED BY ARTIFICIAL TECHNIQUES.	
SCHISTOSOMA MANSONI: TRANSFORMATION OF CERCARIAE TO SCHISTOSOMULES IN ELAC, SALINE AND PHOSPHATE-BUFFERED SALINE.	
STRAND M	NMRI 86-0101
IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE.	

SJBA EA	RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.	NMRI 86-0001
SUGIMOTO T	IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.	NMRI 86-0061
SURVANSHI S	NITROGEN GAS EXCHANGE IN THE HUMAN KNEE.	NMRI 86-0082
SURVANSHI SS	STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES.	NMRI 86-0050
SVEJGAARD A	STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING.	NMRI 86-0051
SYKES JJ	AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPW6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPW6 AND GNN2B.	NMRI 86-0064
SZARFMAN A	THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS.	NMRI 86-0074
TANISHIMA T	EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
TATE EA	POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	NMRI 86-0018
	INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT.	NMRI 86-0087
	THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O2 RELEASE BY NEUTROPHILS.	NMRI 86-0095

TAUBE SL	NMRI 86-0124
DEVELOPMENTS IN NEUROPSYCHOLOGICAL AND NEUROPHYSIOLOGICAL ASSESSMENT: AN OVERVIEW OF PROGRESS AND PRODUCTS OF THE JWGD3 LEVEL I NEUROPSYCHOLOGY TASK AREA GROUP.	
TEICH S	NMRI 86-0048
HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.	
TERHORST C	NMRI 86-0039
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.	
TEXIER B	NMRI 86-0017
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.	
THIELE CJ	NMRI 86-0066
INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF HUMAN NEUROBLASTOMA.	
THOMAS ED	NMRI 86-0040
BONE MARROW TRANSPLANTATION.	
	NMRI 86-0107
THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.	
THOMAS JR	NMRI 86-0049
MULTIPLE SCHEDULE PERFORMANCE CHANGES DURING CARBON MONOXIDE EXPOSURE.	
	NMRI 86-0085
LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS.	
THOMPSON C	NMRI 86-0122
A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER.	
THOMPSON CB	NMRI 86-0015
CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS.	
	NMRI 86-0018
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	

BONE MARROW TRANSPLANTATION.	NMRI 86-0040
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.	NMRI 86-0078
FROM PRECURSOR TO PRODUCT: HOW DO MEGAKARYOCYTES PRODUCE PLATELETS?	NMRI 86-0081
THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.	NMRI 86-0107
ONCOGENES WITH POTENTIAL NUCLEAR FUNCTION: MYC, MYB AND FOS.	NMRI 86-0114
EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION.	NMRI 86-0123
THORNE DR	
A SYNOPSIS OF UTC-PAB DEVELOPMENT.	NMRI 86-0125
THORSBY E	
RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION.	NMRI 86-0062
TOWNSEND AB	
PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECEAS EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.	NMRI 86-0044
TRIPLETT RG	
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.	NMRI 86-0059
TROSPER J	
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOOROZOITES IN VITRO.	NMRI 86-0017
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
TROSPER JH	
MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.	NMRI 86-0102
TRUST TJ	
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.	NMRI 86-0020

TSAI CM	NMRI 86-0001
RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.	
TUAZON M	NMRI 86-0077
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	
TUROCZI L	NMRI 86-0005
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	
UDDIN DE	NMRI 86-0033
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN THE MALE GUINEA PIG.	
UGARTE HF	NMRI 86-0045
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.	
UGELSTAD J	NMRI 86-0083
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	
	NMRI 86-0110
REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	
VARGAS EP	NMRI 86-0044
PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECES EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.	
VO DD	NMRI 86-0083
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	
	NMRI 86-0110
REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	
WADOLKOWSKI EA	NMRI 86-0007
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).	

WALKER RI	NMRI 86-0014
ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS.	
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.	NMRI 86-0020
IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES.	NMRI 86-0098
THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER FLORA IN MIXED INFECTION.	NMRI 86-0104
WALKER WF	NMRI 86-0097
HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.	
WALLIKER D	NMRI 86-0077
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	
WALSH JM	NMRI 86-0059
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.	
WATSON LP	NMRI 86-0117
SCHISTOSOMA MANSONI: COMPARATIVE DEVELOPMENT OF SCHISTOSOMULES PRODUCED BY ARTIFICIAL TECHNIQUES.	
WATT G	NMRI 86-0077
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	
WEATHERSBY PK	NMRI 86-0022
IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR.	
HOW WELL MIXED IS INERT GAS IN TISSUES?	NMRI 86-0042
STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES.	NMRI 86-0050
STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING.	NMRI 86-0051
PREDICTING PULMONARY O2 TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE.	NMRI 86-0052
TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.	NMRI 86-0054
NITROGEN GAS EXCHANGE IN THE HUMAN KNEE.	NMRI 86-0082
HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.	NMRI 86-0097

WEISS E		
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES OF PATIENTS IN ISRAEL.		NMRI 86-0021
SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND CAMPYLOBACTER COLI.		NMRI 86-0070
WELLS J		
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.		NMRI 86-0083
WESTFALL HN		
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES OF PATIENTS IN ISRAEL.		NMRI 86-0021
SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND CAMPYLOBACTER COLI.		NMRI 86-0070
WILLIAMS TJ		
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).		NMRI 86-0007
SPATIAL RELATIONSHIP BETWEEN THE COPPER AND CARBONYL COFACTORS IN THE ACTIVE SITE OF PIG PLASMA AMINE OXIDASE.		NMRI 86-0089
WILSON RA		
SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED CERCARIAE OF SCHISTOSOMA MANSONI.		NMRI 86-0023
WIRTZ RA		
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.		NMRI 86-0069
WISTAR R		
USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS.		NMRI 86-0112
WISTAR R JR		
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.		NMRI 86-0069

WOODY JN	ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.	NMRI 86-0039
	SENSITIVE METHOD FOR DETECTING VIABLE CELLS SEEDED INTO BONE MARROW.	NMRI 86-0088
WRETILIND B	EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE.	NMRI 86-0121
WYATT JR	TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.	NMRI 86-0054
WYMAN JF	INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.	NMRI 86-0090
YOUNG J	EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.	NMRI 86-0017
YU KO	THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS.	NMKI 86-0067
ZELL BK	COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.	NMRI 86-0094



## **SUBJECT INDEX**

ABSCSS		
THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER FLORA IN MIXED INFECTION.		NMRI 86-0104
AIR		
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.		NMRI 86-0060
ALCOHOLS, OCTYL		
THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS.		NMRI 86-0067
ALLIGATORS AND CROCODILES		
SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896 IN THE VISCERA OF NILE CROCODILES.		NMRI 86-0106
ALPHAVIRUSES		
DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.		NMRI 86-0111
AMINE OXIDOREDUCTASES		
SPATIAL RELATIONSHIP BETWEEN THE COPPER AND CARBONYL COFACTORS IN THE ACTIVE SITE OF PIG PLASMA AMINE OXIDASE.		NMRI 86-0089
ANIMAL		
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.		NMRI 86-0077
ANOPHELES		
FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.		NMRI 86-0024
ANTI-INFECTION AGENTS		
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.		NMRI 86-0045
ANTIBODIES		
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOOROZITES IN VITRO.		NMRI 86-0017
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.		NMRI 86-0069
ANTIBODIES, MONOCLONAL		
HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOURESCENCE WITH FLOW CYTOMETRY.		NMRI 86-0065

- MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads. NMRI 86-0083
- REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads. NMRI 86-0110
- USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS. NMRI 86-0112
- HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES. NMRI 86-0113
- ANTIBODIES, VIRAL
- HEPATITIS A IN PERU. NMRI 86-0046
- ANTIGENIC DETERMINANTS
- CLONAL ANALYSIS OF HLA-DPW1 (SB1) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION. NMRI 86-0003
- RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A HUMAN T LYMPHOCYTE CLONE. NMRI 86-0028
- ANTIGENS, BACTERIAL
- HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO. NMRI 86-0103
- ANTIGENS, IMMUNE RESPONSE
- CLONAL ANALYSIS OF HLA-DPW1 (SB1) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION. NMRI 86-0003
- RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A HUMAN T LYMPHOCYTE CLONE. NMRI 86-0028
- RECOGNITION OF AN HLA-DPW1 SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION. NMRI 86-0062
- HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND SPECIFICITY ANALYSIS. NMRI 86-0063
- AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPW6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPW6 AND GNN2B. NMRI 86-0064
- THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS. NMRI 86-0074

ANTIGENS, NEOPLASM		
IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.		NMRI 86-0061
ANTIGENS, PROTOZOAN		
EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO.		NMRI 86-0017
ANTIGENS, SURFACE		
A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.		NMRI 86-0030
DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES.		NMRI 86-0031
VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.		NMRI 86-0036
HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOURESCENCE WITH FLOW CYTOMETRY.		NMRI 86-0065
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.		NMRI 86-0069
ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.		NMRI 86-0079
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.		NMRI 86-0099
ANTIGENS, VIRAL		
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.		NMRI 86-0072
DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.		NMRI 86-0111
ANTIMONY		
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.		NMRI 86-0025

ASPARTIC ACID		
EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES.		NMRI 86-0092
ATMOSPHERE EXPOSURE CHAMBERS		
TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.		NMRI 86-0054
AVIAN LEUKOSIS		
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
AVIAN LEUKOSIS VIRUSES		
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
B LYMPHOCYTES		
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
BACTERIAL INFECTIONS		
HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS.		NMRI 86-0043
BACTERIAL TOXINS		
RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.		NMRI 86-0001
BAY K 8644		
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.		NMRI 86-0091
BEHAVIOR, ANIMAL		
LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS.		NMRI 86-0085
BENZIMIDAZOLES		
SENSITIVE METHOD FOR DETECTING VIABLE CELLS SEEDED INTO BONE MARROW.		NMRI 86-0088
BIRD DISEASES		
DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.		NMRI 86-0111
BIRDS		
DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.		NMRI 86-0111

<b>BLOOD</b>		
EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS.		NMRI 86-0073
<b>BLOOD CELL COUNT</b>		
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.		NMRI 86-0109
<b>BLOOD PLATELETS</b>		
FACIAL ECCHYMOSIS FOLLOWING A DIVE WITH THE U.S. NAVY MK I DIVER'S MASK.		NMRI 86-0053
FROM PRECURSOR TO PRODUCT: HOW DO MEGAKARYOCYTES PRODUCE PLATELETS?		NMRI 86-0081
<b>BLOOD PRESSURE</b>		
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.		NMRI 86-0091
<b>BLOOD SPECIMEN COLLECTION</b>		
FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD SAMPLES IN THE NONANAESTHETIZED RAT.		NMRI 86-0068
<b>BODY TEMPERATURE REGULATION</b>		
A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART II: DEVELOPMENT OF THE NON-DIMENSIONAL PARAMETERS.		NMRI 86-0080
<b>BONE DISEASES</b>		
COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.		NMRI 86-0094
<b>BONE MARROW</b>		
CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS.		NMRI 86-0015
DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION.		NMRI 86-0029
<b>BONE MARROW TRANSPLANTATION.</b>		
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.		NMRI 86-0040
		NMRI 86-0083
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION.		NMRI 86-0086

SENSITIVE METHOD FOR DETECTING VIABLE CELLS SEEDED INTO BONE MARROW.	NMRI 86-0088
THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.	NMRI 86-0107
REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	NMRI 86-0110
BONE PLATES	
THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
BRAIN	
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	NMRI 86-0018
EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY BRAIN SYNAPTOSOMES.	NMRI 86-0027
BRAIN DISEASES	
THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.	NMRI 86-0107
BRUCELLA	
EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS.	NMRI 86-0073
BURNS	
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE.	NMRI 86-0121
BURSA OF FABRICIUS	
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.	NMRI 86-0078
CALCIUM	
EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY BRAIN SYNAPTOSOMES.	NMRI 86-0027
DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3) STIMULATION OF HUMAN LYMPHOCYTES.	NMRI 86-0031
VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	NMRI 86-0036

ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.	NMRI 86-0079
CAMPYLOBACTER	
SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND CAMPYLOBACTER COLI.	NMRI 86-0070
CAMPYLOBACTER FE'US	
VIABLE BUT NONCULTURABLE STAGE OF CAMPYLOBACTER JEJUNI AND ITS ROLE IN SURVIVAL IN THE NATURAL AQUATIC ENVIRONMENT.	NMRI 86-0071
IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES.	NMRI 86-0098
CAMPYLOBACTER INFECTIONS	
ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS.	NMRI 86-0014
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.	NMRI 86-0020
CARBON MONOXIDE POISONING	
MULTIPLE SCHEDULE PERFORMANCE CHANGES DURING CARBON MONOXIDE EXPOSURE.	NMRI 86-0049
CARDIOVASCULAR SYSTEM	
PHARMACOLOGIC SUPPORT OF THE CARDIOVASCULATURE IN SEPTIC SHOCK.	NMRI 86-0002
A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART II: DEVELOPMENT OF THE NON-DIMENSIONAL PARAMETERS.	NMRI 86-0080
CATECHOLAMINES	
PHARMACOLOGIC MANIPULATION OF THE PERIPHERAL VASCULATURE IN SHOCK: CLINICAL AND EXPERIMENTAL APPROACHES.	NMRI 86-0041
CATTLE	
BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004
CELL CYCLE	
EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION.	NMRI 86-0123
CELL LINE	
CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.	NMRI 86-0026



CELL MOVEMENT		
SLOW PULSATILE MOVEMENTS OF SCHMANN CELLS IN VITRO: A TIME-LAPSE CINEMICROGRAPHIC STUDY.		NMRI 86-0120
CELL NUCLEUS		
ONCOGENES WITH POTENTIAL NUCLEAR FUNCTION: MYC, MYB AND FOS.		NMRI 86-0114
CELL SEPARATION		
LARGE SCALE SEPARATION OF HUMAN BONE MARROW BY COUNTERFLOW CENTRIFUGATION ELUTRIATION.		NMRI 86-0086
REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.		NMRI 86-0110
CELL TRANSFORMATION, NEOPLASTIC		
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
ONCOGENES WITH POTENTIAL NUCLEAR FUNCTION: MYC, MYB AND FOS.		NMRI 86-0114
CENTRAL NERVOUS SYSTEM DISEASES		
EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY BRAIN SYNAPTOSOMES.		NMRI 86-0027
CEREBRAL CORTEX		
EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES.		NMRI 86-0092
EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES.		NMRI 86-0116
CEREBRAL ISCHEMIA		
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.		NMRI 86-0018
CEREBROVASCULAR CIRCULATION		
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.		NMRI 86-0018
CHICKENS		
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.		NMRI 86-0020
NORMAL AND NEOPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION.		NMRI 86-0123

CHROMATIN		
A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER.		NMRI 86-0122
CLONING, MOLECULAR		
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.		NMRI 86-0039
COCCIDIA		
SPORULATED COCCIDIAN OOCYSTS RESEMBLING GOUSSIA LABBE, 1896 IN THE VISCERA OF NILE CROCODILES.		NMRI 86-0106
COGNITION		
DEVELOPMENTS IN NEUROPSYCHOLOGICAL AND NEUROPHYSIOLOGICAL ASSESSMENT: AN OVERVIEW OF PROGRESS AND PRODUCTS OF THE JWGD3 LEVEL I NEUROPSYCHOLOGY TASK AREA GROUP.		NMRI 86-0124
A SYNOPSIS OF UTC-PAB DEVELOPMENT.		NMRI 86-0125
COMPUTER PROGRAMS		
ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER.		NMRI 86-0037
COMPUTERS		
ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER.		NMRI 86-0037
CONDITIONING, OPERANT		
MULTIPLE SCHEDULE PERFORMANCE CHANGES DURING CARBON MONOXIDE EXPOSURE.		NMRI 86-0049
LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS.		NMRI 86-0085
COPPER		
SPATIAL RELATIONSHIP BETWEEN THE COPPER AND CARBONYL COFACTORS IN THE ACTIVE SITE OF PIG PLASMA AMINE OXIDASE.		NMRI 86-0089
CULTURE MEDIA		
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.		NMRI 86-0045
CYANIDES		
CYANIDE STIMULATION OF TRI-N-BUTYLIN MEDIATED HEMOLYSIS.		NMRI 86-0075
TRI-N-BUTYLIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.		NMRI 86-0084

## CYCLOSPORINS

CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS.

NMRI 86-0015

## CYSTS

COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.

NMRI 86-0094

## CYTOCHROME P-450

INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.

NMRI 86-0090

## CYTOTOXICITY, IMMUNOLOGIC

MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION: CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.

NMRI 86-0006

CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE: EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.

NMRI 86-0013

LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.

NMRI 86-0099

## DECOMPRESSION

INHIBITORS OF EX VIVO AGGREGATION OF HUMAN PLATELETS INDUCED BY DECOMPRESSION, DURING REDUCED BAROMETRIC PRESSURE.

NMRI 86-0038

SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL.

NMRI 86-0047

STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES.

NMRI 86-0050

PREDICTING PULMONARY O<sub>2</sub> TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE.

NMRI 86-0052

## DECOMPRESSION SICKNESS

IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR.

NMRI 86-0022

SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL.

NMRI 86-0047

STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N<sub>2</sub>-O<sub>2</sub> SATURATION DIVING.

NMRI 86-0051

PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBICULARIS OCULI.

NMRI 86-0093

COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS.	NMRI 86-0094
HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.	NMRI 86-0097
DENTAL IMPLANTATION, ENDOSSEOUS	
THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
DENTAL PROSTHESIS	
THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
DISEASE MODELS, ANIMAL	
ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS.	NMRI 86-0014
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	NMRI 86-0055
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE.	NMRI 86-0121
DIVING	
RESPIRATORY SYSTEM IMPEDANCE AND HIGH FREQUENCY VENTILATION DURING DIVING.	NMRI 86-0019
STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES.	NMRI 86-0050
STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING.	NMRI 86-0051
PREDICTING PULMONARY O2 TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE.	NMRI 86-0052
FACIAL ECCHYMOSIS FOLLOWING A DIVE WITH THE U.S. NAVY MK I DIVER'S MASK.	NMRI 86-0053
TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.	NMRI 86-0054
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.	NMRI 86-0060
HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.	NMRI 86-0097
DNA	
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.	NMRI 86-0039
DNA, RECOMBINANT	
BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004

## DOGS

RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CD RADIATION.	NMRI 86-0001
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.	NMRI 86-0011
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	NMRI 86-0018
IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR.	NMRI 86-0022
SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL.	NMRI 86-0047
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	NMRI 86-0055
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.	NMRI 86-0109
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.	NMRI 86-0119
DRUG RESISTANCE	
TREATMENT OF MALARIA.	NMRI 86-0115
ECCHYMOSIS	
FACIAL ECCHYMOSIS FOLLOWING A DIVE WITH THE U.S. NAVY MK I DIVER'S MASK.	NMRI 86-0053
ENCEPHALITIS VIRUS, EASTERN EQUINE	
DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.	NMRI 86-0111
ENCEPHALOMYELITIS, EQUINE	
DETECTION OF EASTERN EQUINE ENCEPHALOMYELITIS VIRAL ANTIGEN IN AVIAN BLOOD BY ENZYME IMMUNOASSAY: A LABORATORY STUDY.	NMRI 86-0111
ENDORPHINS	
HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.	NMRI 86-0048
ENDOTOXINS	
RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CD RADIATION.	NMRI 86-0001

ENKEPHALINS		
THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O <sub>2</sub> RELEASE BY NEUTROPHILS.		NMRI 86-0095
ENTERITIS		
ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS.		NMRI 86-0014
PATHOPHYSIOLOGY OF CAMPYLOBACTER ENTERITIS.		NMRI 86-0020
ENZYME-LINKED IMMUNOSORBENT ASSAY		
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES OF PATIENTS IN ISRAEL.		NMRI 86-0021
EPINEPHRINE		
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.		NMRI 86-0119
EQUIPMENT CONTAMINATION		
TRACE CHEMICAL CONTAMINANTS IN A NEW HUMAN PRESSURE CHAMBER.		NMRI 86-0054
ERYTHROCYTE MEMBRANE		
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYLITIN IN HUMAN ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING TO HEMOLYSIS.		NMRI 86-0034
TRI-N-BUTYLITIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.		NMRI 86-0084
ESCHERICHIA COLI		
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).		NMRI 86-0007
ETHYLENE GLYCOLS		
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN THE MALE GUINEA PIG.		NMRI 86-0033
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.		NMRI 86-0035
EVOKED POTENTIALS		
DEVELOPMENTS IN NEUROPSYCHOLOGICAL AND NEUROPHYSIOLOGICAL ASSESSMENT: AN OVERVIEW OF PROGRESS AND PRODUCTS OF THE JWGD3 LEVEL I NEUROPSYCHOLOGY TASK AREA GROUP.		NMRI 86-0124

EVOKED POTENTIALS, SOMATOSENSORY		
SPINAL CORD DEPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL.		NMRI 86-0047
EXERTION		
A SYNOPSIS OF UYC-PAB DEVELOPMENT.		NMRI 86-0125
EXOTOXINS		
CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.		NMRI 86-0008
FACTOR XIII		
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.		NMRI 86-0011
FECES		
PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECES EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.		NMRI 86-0044
FEMORAL VEIN		
FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD SAMPLES IN THE NONANAESTHETIZED RAT.		NMRI 86-0068
FIBRINOGEN		
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.		NMRI 86-0011
FORMIC ACIDS		
SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND CAMPYLOBACTER COLI.		NMRI 86-0070
FUEL OILS		
THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS.		NMRI 86-0096
FUSARIUM		
DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION.		NMRI 86-0029
FUSOBACTERIUM		
THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER FLORA IN MIXED INFECTION.		NMRI 86-0104

FUSOBACTERIUM INFECTIONS	
THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER FLORA IN MIXED INFECTION.	NMRI 86-0104
GABA	
EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES.	NMRI 86-0116
GALACTOSYLTRANSFERASES	
BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION LIBRARY.	NMRI 86-0004
GANGLIA, SYMPATHETIC	
TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE.	NMRI 86-0010
GASES, RARE	
HOW WELL MIXED IS INERT GAS IN TISSUES?	NMRI 86-0002
GENES, BACTERIAL	
CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.	NMRI 86-0008
GENES, IMMUNE RESPONSE	
CLONAL ANALYSIS OF HLA-DPWI (SBI) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION.	NMRI 86-0003
RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION.	NMRI 86-0062
AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPM6 AND GNN2B.	NMRI 86-0064
GENES, REGULATOR	
CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA.	NMRI 86-0008
GENES, STRUCTURAL	
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	NMRI 86-0005
GLOBIN	
A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER.	NMRI 86-0122



## GLUTAMATES

SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND  
CAMPYLOBACTER COLI. NMRI 86-0070

EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO  
ACIDS BY BRAIN SYNAPTOSOMES. NMRI 86-0092

## GLUTAMINE

SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND  
CAMPYLOBACTER COLI. NMRI 86-0070

## GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE

BOVINE GALACTOSYLTRANSFERASE: IDENTIFICATION OF A CLONE BY  
DIRECT IMMUNOLOGICAL SCREENING OF A CDNA EXPRESSION  
LIBRARY. NMRI 86-0004

## GLYCOPROTEINS

IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS  
RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED  
WITH IRRADIATED CERCARIAE. NMRI 86-0101

## GRAM-NEGATIVE BACTERIA

GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND  
DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT  
SIMULATES HUMAN SEPTIC SHOCK. NMRI 86-0055

## GUINEA PIGS

EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY  
BRAIN SYNAPTOSOMES. NMRI 86-0027

A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL  
MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN  
THE MALE GUINEA PIG. NMRI 86-0033

COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE  
HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND  
MIL-H-22072B. NMRI 86-0035

EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO  
ACIDS BY BRAIN SYNAPTOSOMES. NMRI 86-0092

EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES.  
NMR: 86-0116

## HEART

GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND  
DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT  
SIMULATES HUMAN SEPTIC SHOCK. NMRI 86-0055

## HELPER CELLS

HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP  
RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.  
NMRI 86-0103

HEMATOPOIESIS		
FROM PRECURSOR TO PRODUCT: HOW DO MEGAKARYOCYTES PRODUCE PLATELETS?		NMRI 86-0081
HEMATOPOIETIC STEM CELLS		
A DEVELOPMENTALLY STABLE CHROMATIN STRUCTURE IN THE HUMAN B-GLOBIN GENE CLUSTER		NMRI 86-0122
HEME		
INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.		NMRI 86-0090
HEMODYNAMICS		
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.		NMRI 86-0109
HEMOGLOBINS		
INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.		NMRI 86-0090
HEMOLYSIS		
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYL TIN IN HUMAN ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING TO HEMOLYSIS.		NMRI 86-0034
CYANIDE STIMULATION OF TRI-N-BUTYL TIN MEDIATED HEMOLYSIS.		NMRI 86-0075
INHIBITION OF TRIBUTYL TIN MEDIATED HEMOLYSIS BY MERCAPTO COMPOUNDS.		NMRI 86-0076
TRI-N-BUTYL TIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.		NMRI 86-0084
HEMORRHAGE		
HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE.		NMRI 86-0048
HEPATITIS A		
HEPATITIS A IN PERU.		NMRI 86-0046
HEPATITIS A VIRUS		
HEPATITIS A IN PERU.		NMRI 86-0046
HIGH PRESSURE NERVOUS SYNDROME		
EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY BRAIN SYNAPTOSOMES.		NMRI 86-0027

- EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES. NMRI 86-0092
- HIPPOCAMPUS
- COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS. NMRI 86-0057
- HISTOCOMPATIBILITY TESTING
- THE HLA-DP POLYMORPHISM IN DENMARK INVESTIGATED BY LOCAL AND INTERNATIONAL PLT REAGENTS. DEFINITION OF TWO "NEW" DP ANTIGENS. NMRI 86-0074
- HLA ANTIGENS
- HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES. NMRI 86-0113
- HYPERBARIC OXYGENATION
- SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF RECOMPRESSION THERAPIES IN AN ANIMAL MODEL. NMRI 86-0047
- HYPERTENSION
- CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS. NMRI 86-0015
- HYPOTENSION
- HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE. NMRI 86-0048
- HYPOTHERMIA
- A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART II: DEVELOPMENT OF THE NON-DIMENSIONAL PARAMETERS. NMRI 86-0080
- IGG
- PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST SCHISTOSOMA MANSONI IN MICE. NMRI 86-0012
- USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS. NMRI 86-0112
- IGM
- HEPATITIS A IN PERU. NMRI 86-0046

IMMUNE SERA	
PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST SCHISTOSOMA MANSONI IN MICE.	NMRI 86-0012
IMMUNIZATION	
PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST SCHISTOSOMA MANSONI IN MICE.	NMRI 86-0012
SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED CERCARIAE OF SCHISTOSOMA MANSONI.	NMRI 86-0023
IMMUNIZATION, PASSIVE	
MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY IMMUNIZED LABORATORY RATS.	NMRI 86-0100
IMMUNOENZYME TECHNIQUES	
USE OF MONOCLONAL ANTIBODIES TO QUANTIFY SUBCLASSES OF HUMAN IGG. I. DEVELOPMENT OF TWO-SITE IMMUNOENZYMOMETRIC ASSAYS FOR TOTAL IGG SUBCLASS DETERMINATIONS.	NMRI 86-0112
IMMUNOGLOBULINS, LAMBDA-CHAIN	
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	NMRI 86-0005
IMMUNOGLOBULINS, LIGHT-CHAIN	
IDENTIFICATION OF THREE NEW IG LAMBDA-LIKE GENES IN MAN.	NMRI 86-0005
INDUSTRIAL OILS	
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.	NMRI 86-0025
INSECT VECTORS	
FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.	NMRI 86-0024
INTESTINAL DISEASES, PARASITIC	
PARASITOSIS INTESTINALES IDENTIFICADAS MEDIANTE EXAMEN DE HECE EN TRES GRUPOS DE POBLACION DEL PERU. INTESTINAL PARASITOSIS IDENTIFIED USING EXAMINATION OF FECES IN 3 GROUPS FROM THE POPULATION OF PERU.	NMRI 86-0044
INTESTINAL MUCOSA	
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).	NMRI 86-0007

IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES.	NMRI 86-0098
IRRITANTS	
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.	NMRI 86-0025
ISOANTIGENS	
CLONAL ANALYSIS OF HLA-DPW1 (SBI) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION.	NMRI 86-0003
RECOGNITION OF AN HLA-DPWL SPECIFIC ALLOANTISERUM RAISED BY PLANNED IMMUNIZATION.	NMRI 86-0062
JAW, EDENTULOUS	
THE MANDIBULAR STAPLE BONE PLATE: LONG TERM EVALUATION OF 40 CASES.	NMRI 86-0108
KETOGLUTARIC ACIDS	
SUBSTRATE UTILIZATION BY CAMPYLOBACTER JEJUNI AND CAMPYLOBACTER COLI.	NMRI 86-0070
KIDNEY DISEASES	
THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS.	NMRI 86-0096
KILLER CELLS	
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.	NMRI 86-0099
KILLER CELLS, NATURAL	
HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.	NMRI 86-0103
KNEE JOINT	
NITROGEN GAS EXCHANGE IN THE HUMAN KNEE.	NMRI 86-0082
LEGIONELLA	
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES OF PATIENTS IN ISRAEL.	NMRI 86-0021
LEGIONNAIRES' DISEASE	
PREVALENCE OF ANTIBODIES TO LEGIONELLA SPECIES IN A SERIES OF PATIENTS IN ISRAEL.	NMRI 86-0021

## LEUKEMIA

THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND  
LEUKOENCEPHALOPATHY IN PATIENTS RECEIVING MARROW  
TRANSPLANTS FOR ACUTE LEUKEMIA.

NMRI 86-0107

## LIPOPOLYSACCHARIDES

RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE  
STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.

NMRI 86-0001

## LIVER

HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT  
MODEL OF CHRONIC SEPSIS.

NMRI 86-0043

INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC  
HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.

NMRI 86-0090

## LUNG

SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT  
ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE  
SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED  
CERCARIAE OF SCHISTOSOMA MANSONI.

NMRI 86-0023

## LYMPHOCYTE TRANSFORMATION

CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED  
AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE:  
EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.

NMRI 86-0013

A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES  
INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.

NMRI 86-0030

VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3  
CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND  
SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C,  
CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.

NMRI 86-0036

HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM  
RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3.  
SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOURESCENCE WITH  
FLOW CYTOMETRY.

NMRI 86-0065

## LYMPHOCYTES

DISTINCT PATTERNS OF TRANSMEMBRANE CALCIUM FLUX AND  
INTRACELLULAR CALCIUM MOBILIZATION AFTER DIFFERENTIATION  
ANTIGEN CLUSTER 2 (E ROSETTE RECEPTOR) OR 3 (T3)  
STIMULATION OF HUMAN LYMPHOCYTES.

NMRI 86-0031

## LYMPHOKINES

CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED  
AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE:  
EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.

NMRI 86-0013

LYMPHOMA		
NORMAL AND NECPLASTIC B CELL DEVELOPMENT IN THE BURSA OF FABRICIUS.		NMRI 86-0078
MAGNESIUM		
CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS.		NMRI 86-0015
MAGNETICS		
LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS.		NMRI 86-0085
MAJOR HISTOCOMPATIBILITY COMPLEX		
CLONAL ANALYSIS OF HLA-DPM1 (SBI) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION.		NMRI 86-0003
MALARIA		
FIELD TRIAL IN CHIAPAS, MEXICO, OF A RAPID DETECTION METHOD FOR MALARIA IN ANOPHELINE VECTORS WITH LOW INFECTION RATES.		NMRI 86-0024
IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.		NMRI 86-0069
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.		NMRI 86-0077
MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM.		NMRI 86-0102
IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENOMEGALY SYNDROME PATIENTS.		NMRI 86-0105
TREATMENT OF MALARIA.		NMRI 86-0115
MAXILLOFACIAL INJURIES		
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.		NMRI 86-0059
MEASLES VIRUS		
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.		NMRI 86-0072
MEGAKARYOCYTES		
FROM PRECURSOR TO PRODUCT: HOW DO MEGAKARYOCYTES PRODUCE PLATELETS?		NMRI 86-0081

# MENINGEAL NEOPLASMS

THE RISKS OF CENTRAL NERVOUS SYSTEM RELAPSE AND LEUKENCEPHALOPATHY IN PATIENTS RECEIVING MARROW TRANSPLANTS FOR ACUTE LEUKEMIA.

NMRI 86-0107

## MICE

RELATION OF STRUCTURE TO FUNCTION FOR THE U.S. REFERENCE STANDARD ENDOTOXIN AFTER EXPOSURE TO 60CO RADIATION.

NMRI 86-0001

MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION: CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.

NMRI 86-0006

IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).

NMRI 86-0007

PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST SCHISTOSOMA MANSONI IN MICE.

NMRI 86-0012

EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VIITRO.

NMRI 86-0017

SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED CERCARIAE OF SCHISTOSOMA MANSONI.

NMRI 86-0023

A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.

NMRI 86-0030

VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.

NMRI 86-0036

IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE.

NMRI 86-0101

THE RELATIONSHIP BETWEEN FUSOBACTERIUM SPECIES AND OTHER FLORA IN MIXED INFECTION.

NMRI 86-0104

EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE.

NMRI 86-0121

## MICROBIAL SENSITIVITY TESTS

SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.

NMRI 86-0045

## MILITARY MEDICINE

AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.

NMRI 86-0059



MITOGENIC FACTORS, LYMPHOCYTE	NMRI 86-0030
A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES.	
MMPI	
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.	NMRI 86-0059
MODELS, BIOLOGICAL	
HOW WELL MIXED IS INERT GAS IN TISSUES?	NMRI 86-0042
MONITORING, PHYSIOLOGIC	
IN VIVO MICROBUBBLE DETECTION IN DECOMPRESSION SICKNESS USING A SECOND HARMONIC RESONANT BUBBLE DETECTOR.	NMRI 86-0022
MOTOR SKILLS	
A SYNOPSIS OF UTC-PAB DEVELOPMENT.	NMRI 86-0125
MOUTH NEOPLASMS	
CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND ULTRASTRUCTURAL ANALYSIS.	NMRI 86-0032
MUCUS	
IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES.	NMRI 86-0098
MULTIPLE SCLEROSIS	
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.	NMRI 86-0072
MUSCLE CONTRACTION	
PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.	NMRI 86-0009
MUSCLE, SMOOTH, VASCULAR	
PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.	NMRI 86-0009
MYCOSES	
DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION.	NMRI 86-0029

NALOXONE	NMRI 86-0087
INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT.	
NERVE REGENERATION	NMRI 86-0010
TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE.	
NEUROBLASTOMA	NMRI 86-0026
CHARACTERIZATION OF HUMAN NEUROBLASTOMA CELL LINES ESTABLISHED BEFORE AND AFTER THERAPY.	
IDENTICAL EXPRESSION OF CELL-SURFACE MEMBRANE-ANTIGENS ON 2 PARENT AND 18 CLONED CELL-LINES DERIVED FROM 2 DIFFERENT NEURO-BLASTOMA METASTASES OF THE SAME PATIENT.	
INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF OF HUMAN NEUROBLASTOMA.	
MODEL SYSTEM FOR REMOVING NEUROBLASTOMA CELLS FROM BONE MARROW USING MONOCLONAL ANT. BODIES AND MAGNETIC IMMUNOBeads.	
REMOVAL OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBeads.	
NEUROPSYCHOLOGICAL TESTS	NMRI 86-0110
DEVELOPMENTS IN NEUROPSYCHOLOGICAL AND NEUROPHYSIOLOGICAL ASSESSMENT: AN OVERVIEW OF PROGRESS AND PRODUCTS OF THE JWGD3 LEVEL I NEUROPSYCHOLOGY TASK AREA GROUP.	
NEUROREGULATORS	NMRI 86-0124
EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO ACIDS BY BRAIN SYNAPTOSOMES.	
NEUROTOXINS	NMRI 86-0092
COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B.	
NEUTROPHILS	NMRI 86-0035
POLYMORPHONUCLEAR LEUKOCYTE ACCUMULATION IN BRAIN REGIONS WITH LOW BLOOD FLOW DURING THE EARLY POSTISCHEMIC PERIOD.	
INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT.	
THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O2 RELEASE BY NEUTROPHILS.	
	NMRI 86-0018
	NMRI 86-0087
	NMRI 86-0095

NITROGEN	
NITROGEN GAS EXCHANGE IN THE HUMAN KNEE.	NMRI 86-0082
HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING.	NMRI 86-0097
NOREPINEPHRINE	
VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS.	NMRI 86-0056
POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS.	NMRI 86-0119
NUCLEIC ACID HYBRIDIZATION	
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
NUCLEOTIDES, CYCLIC	
ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.	NMRI 86-0079
OCCUPATIONAL DISEASES	
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.	NMRI 86-0025
OCTANES	
THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS.	NMRI 86-0067
OCULOMOTOR MUSCLES	
PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBICULARIS OCULI.	NMRI 86-0093
OLIGODEOXYRIBONUCLEOTIDES	
EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS.	NMRI 86-0077
ONCOGENES	
ONCOGENES WITH POTENTIAL NUCLEAR FUNCTION: MYC, MYB AND FOS.	NMRI 86-0114
ORGANOTIN COMPOUNDS	
TRI-N-BUTYL TIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.	NMRI 86-0084
OXYGEN	
PREDICTING PULMONARY O <sub>2</sub> TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE.	NMRI 86-0052

- HUMAN DECOMPRESSION TRIAL IN NITROGEN-OXYGEN DIVING. NMRI 86-0097
- PAIN
- PAIN-ONLY DECOMPRESSION SICKNESS AFFECTING THE ORBICULARIS OCULI. NMRI 86-0093
- COMPRESSION PAIN IN A DIVER WITH INTRAOSSEOUS PNEUMATOCYSTS. NMRI 86-0094
- PAPILLOMA
- CYLINDRICAL CELL PAPILLOMA. REPORT OF A CASE WITH LIGHT AND ULTRASTRUCTURAL ANALYSIS. NMRI 86-0032
- PAP10
- HEMORRHAGIC HYPOTENSION INCREASES PLASMA BETA-ENDORPHIN CONCENTRATIONS IN THE NONHUMAN PRIMATE. NMRI 86-0048
- SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION. NMRI 86-0109
- PHORBOL ESTERS
- PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER. NMRI 86-0009
- 5-HYDROXYTRYPTAMINE2 RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER. NMRI 86-0058
- PHOSPHOINOSITIDES
- PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER. NMRI 86-0009
- COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS. NMRI 86-0057
- 5-HYDROXYTRYPTAMINE2 RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER. NMRI 86-0058
- PHOSPHOLIPASE C
- 5-HYDROXYTRYPTAMINE2 RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER. NMRI 86-0058
- PLANTS, MEDICINAL
- INHIBITORS OF EX VIVO AGGREGATION OF HUMAN PLATELETS INDUCED BY DECOMPRESSION, DURING REDUCED BAROMETRIC PRESSURE. NMRI 86-0038

## PLASMA

SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION. NMRI 86-0109

## PLASMODIUM FALCIPARUM

EFFECT OF ANTIBODIES TO RECOMBINANT AND SYNTHETIC PEPTIDES ON P. FALCIPARUM SPOROZOITES IN VITRO. NMRI 86-0017

IMMUNITY TO MALARIA AND NATURALLY ACQUIRED ANTIBODIES TO THE CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM. NMRI 86-0069

EVALUATION OF A SYNTHETIC OLIGONUCLEOTIDE PROBE FOR DIAGNOSIS OF PLASMODIUM FALCIPARUM INFECTIONS. NMRI 86-0077

MALARIA TRANSMITTED TO HUMANS BY MOSQUITOES INFECTED FROM CULTURED PLASMODIUM FALCIPARUM. NMRI 86-0102

IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA FROM TROPICAL SPLENO-MEGALY SYNDROME PATIENTS. NMRI 86-0105

TREATMENT OF MALARIA. NMRI 86-0115

## PLATELET AGGREGATION

INHIBITORS OF EX VIVO AGGREGATION OF HUMAN PLATELETS INDUCED BY DECOMPRESSION, DURING REDUCED BAROMETRIC PRESSURE. NMRI 86-0038

## POSITIVE PRESSURE RESPIRATION

POSITIVE END-EXPIRATORY PRESSURE INCREASES PLASMA CATECHOLAMINE LEVELS IN NON-VOLUME LOADED DOGS. NMRI 86-0119

## POSTOPERATIVE COMPLICATIONS

CORRELATION OF HYPOMAGNESEMIA WITH THE ONSET OF CYCLOSPORINE-ASSOCIATED HYPERTENSION IN MARROW TRANSPLANT PATIENTS. NMRI 86-0015

DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION. NMRI 86-0029

## PROBABILITY

STATISTICALLY BASED DECOMPRESSION TABLES III: COMPARATIVE RISK USING U.S. NAVY, BRITISH, AND CANADIAN STANDARD AIR SCHEDULES. NMRI 86-0050

STATISTICALLY BASED DECOMPRESSION TABLES IV: EXTENSION TO AIR AND N2-O2 SATURATION DIVING. NMRI 86-0051

## PROSTAGLANDINS

THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O2 RELEASE BY NEUTROPHILS. NMRI 86-0095

# PROTEIN KINASE C

VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION. NMRI 86-0036

## PROTEINS

ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER. NMRI 86-0037

## PROTO-ONCOGENE PROTEINS, CELLULAR

EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION. NMRI 86-0123

## PROTO-ONCOGENES

INCREASED N-MYC EXPRESSION FOLLOWING PROGRESSIVE GROWTH OF OF HUMAN NEUROBLASTOMA. NMRI 86-0066

EXPRESSION OF THE C-MYB PROTO-ONCOGENE DURING CELLULAR PROLIFERATION. NMRI 86-0123

## PSEUDOMONAS AERUGINOSA

CLONING OF A GENE INVOLVED IN REGULATION OF EXOTOXIN A EXPRESSION IN PSEUDOMONAS AERUGINOSA. NMRI 86-0008

EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE. NMRI 86-0121

## PSEUDOMONAS INFECTIONS

EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE. NMRI 86-0121

## PULMONARY GAS EXCHANGE

RESPIRATORY SYSTEM IMPEDANCE AND HIGH FREQUENCY VENTILATION DURING DIVING. NMRI 86-0019

HOW WELL MIXED IS INERT GAS IN TISSUES? NMRI 86-0042

## RABBITS

ADULT RABBIT MODEL FOR CAMPYLOBACTER ENTERITIS. NMRI 86-0014

EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT. NMRI 86-0025

IDENTIFICATION AND CHARACTERIZATION OF TWO CAMPYLOBACTER JEJUNI ADHESINS FOR CELLULAR AND MUCOUS SUBSTRATES. NMRI 86-0098

## RATS

- PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER. NMRI 86-0009
- TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE. NMRI 86-0010
- COMPARATIVE STUDIES OF THE SHORT-TERM TOXICITY OF THE HYDRAULIC FLUIDS MIL-H-19457C, MIL-H-19457B, AND MIL-H-22072B. NMRI 86-0035
- HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS. NMRI 86-0043
- MULTIPLE SCHEDULE PERFORMANCE CHANGES DURING CARBON MONOXIDE EXPOSURE. NMRI 86-0049
- VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS. NMRI 86-0056
- COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS. NMRI 86-0057
- 5-HYDROXYTRYPTAMINE<sub>2</sub> RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER. NMRI 86-0058
- THE METABOLISM OF N-OCTANE IN FISCHER 344 RATS. NMRI 86-0067
- FEMORAL VENIPUNCTURE FOR COLLECTION OF MULTIPLE BLOOD SAMPLES IN THE NONANAESTHETIZED RAT. NMRI 86-0068
- LOW-INTENSITY MAGNETIC FIELDS ALTER OPERANT BEHAVIOR IN RATS. NMRI 86-0085
- INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450. NMRI 86-0090
- BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS. NMRI 86-0091
- THE EFFECT OF 2,3,4 TRIMETHYLPENTANE ON THE ULTRASTRUCTURE OF KIDNEYS FROM NORMAL VERSUS CASTRATED MALE RATS. NMRI 86-0096
- MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY IMMUNIZED LABORATORY RATS. NMRI 86-0100
- SLOW PULSATILE MOVEMENTS OF SCHWANN CELLS IN VITRO: A TIME-LAPSE CINEMICROGRAPHIC STUDY. NMRI 86-0120
- RECEPTORS, ADRENERGIC, ALPHA
- PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER. NMRI 86-0009

HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS.	NMRI 86-0043
RECEPTORS, ANTIGEN	
IDENTIFICATION AND CHARACTERIZATION OF MOUSE SMALL INTESTINE MUCOSAL RECEPTORS FOR ESCHERICHIA COLI K-12(K88AB).	NMRI 86-0007
RECEPTORS, ANTIGEN, T-CELL	
VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	NMRI 86-0036
ISOLATION OF CDNA CLONES ENCODING THE 20K NON-GLYCOSYLATED POLYPEPTIDE CHAIN OF THE HUMAN T-CELL RECEPTOR/T3 COMPLEX.	NMRI 86-0039
RECEPTORS, SEROTONIN	
5-HYDROXYTRYPTAMINE2 RECEPTORS COUPLED TO PHOSPHOLIPASE C IN RAT AORTA: MODULATION OF PHOSPHOINOSITIDE TURNOVER BY PHORBOL ESTER.	NMRI 86-0058
RESPIRATION	
RESPIRATORY MECHANICS IN MEN FOLLOWING A DEEP AIR DIVE.	NMRI 86-0060
RESPIRATORY SYSTEM	
RESPIRATORY SYSTEM IMPEDANCE AND HIGH FREQUENCY VENTILATION DURING DIVING.	NMRI 86-0019
RICKETTSIA PROWAZEKII	
CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE: EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.	NMRI 86-0013
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.	NMRI 86-0099
RICKETTSIA TYPHI	
CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE: EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.	NMRI 86-0013
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.	NMRI 86-0099
HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.	NMRI 86-0103



SALMONELLA PARATYPHI A	
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.	NMRI 86-0045
EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS.	NMRI 86-0073
SALMONELLA TYPHI	
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.	NMRI 86-0045
EVALUATION OF BLOOD CLOT CULTURES FOR ISOLATION OF SALMONELLA TYPHI, SALMONELLA PARATYPHI-A, AND BRUCELLA MELITENSIS.	NMRI 86-0073
SCHISTOSOMA MANSONI	
SCHISTOSOMA MANSONI: A NEW PARENCHYMAL CELL IN CERCARIAE.	NMRI 86-0016
IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE.	NMRI 86-0101
SCHISTOSOMA MANSONI: COMPARATIVE DEVELOPMENT OF SCHISTOSOMULES PRODUCED BY ARTIFICIAL TECHNIQUES.	NMRI 86-0117
SCHISTOSOMA MANSONI: TRANSFORMATION OF CERCARIAE TO SCHISTOSOMULES IN ELAC, SALINE AND PHOSPHATE-BUFFERED SALINE.	NMRI 86-0118
SCHISTOSOMIASIS MANSONI	
PASSIVE TRANSFER WITH SERUM AND IGG ANTIBODIES OF IRRADIATED CERCARIA-INDUCED RESISTANCE AGAINST SCHISTOSOMA MANSONI IN MICE.	NMRI 86-0012
SITE REQUIREMENTS AND KINETICS OF IMMUNE-DEPENDENT ELIMINATION OF INTRAVASCULARLY ADMINISTERED LUNG STAGE SCHISTOSOMULA IN MICE IMMUNIZED WITH HIGHLY IRRADIATED CERCARIAE OF SCHISTOSOMA MANSONI.	NMRI 86-0023
MIGRATION OF SCHISTOSOMA MANSONI IN NORMAL AND PASSIVELY IMMUNIZED LABORATORY RATS.	NMRI 86-0100
IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE.	NMRI 86-0101
SCHWANN CELLS	
SLOW PULSATILE MOVEMENTS OF SCHWANN CELLS IN VITRO: A TIME-LAPSE CINEMICROGRAPHIC STUDY.	NMRI 86-0120

SCRUB TYPHUS	NMRI 86-0006
MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION: CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.	
SELF CONCEPT	NMRI 86-0059
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.	
SEPTICEMIA	NMRI 86-0055
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	
SHEEP	NMRI 86-0109
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.	
SHOCK	NMRI 86-0041
PHARMACOLOGIC MANIPULATION OF THE PERIPHERAL VASCULATURE IN SHOCK: CLINICAL AND EXPERIMENTAL APPROACHES.	
SHOCK, SEPTIC	NMRI 86-0002
PHARMACOLOGIC SUPPORT OF THE CARDIOVASCULATURE IN SEPTIC SHOCK.	
HEPATIC ALPHA 1-ADRENERGIC RECEPTOR ALTERATION IN A RAT MODEL OF CHRONIC SEPSIS.	NMRI 86-0043
GRAM-NEGATIVE BACTEREMIA PRODUCES BOTH SEVERE SYSTOLIC AND DIASTOLIC CARDIAC DYSFUNCTION IN A CANINE MODEL THAT SIMULATES HUMAN SEPTIC SHOCK.	NMRI 86-0055
VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS.	NMRI 86-0056
BAY K 8644, A CALCIUM CHANNEL AGONIST, REVERSES HYPOTENSION IN ENDOTOXIN-SHOCKED RATS.	NMRI 86-0091
SKIN	NMRI 86-0011
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.	
SKIN DISEASES	NMRI 86-0025
EVALUATION OF THE ACUTE TOXICITY, IRRITATION, SENSITIZATION, AND SUBCHRONIC DERMAL TOXICITY OF ANTIMONY THIOANTIMONATE LUBRICANT.	
SPECTROPHOTOMETRY, ULTRAVIOLET	NMRI 86-0037
ODDC AND MULTIGRAPH: PROGRAMS FOR SPECTROPHOTOMETER DATA COLLECTION AND MANIPULATION USING A MICROCOMPUTER.	

## SPINAL CORD INJURIES

SPINAL CORD DECOMPRESSION SICKNESS: A COMPARISON OF  
RECOMPRESSION THERAPIES IN AN ANIMAL MODEL. NMRI 86-0047

## SPLENOMEGALY

IN VITRO GROWTH INHIBITION OF PLASMODIUM FALCIPARUM BY SERA  
FROM TROPICAL SPLENOMEGALY SYNDROME PATIENTS. NMRI 86-0105

## SULFAMETHOXAZOLE

SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF  
SALMONELLA TYPHI. NMRI 86-0045

## SULFHYDRYL COMPOUNDS

INHIBITION OF TRIBUTYLTIN MEDIATED HEMOLYSIS BY MERCAPTO  
COMPOUNDS. NMRI 86-0076

## SUPEROXIDE

INHIBITION BY NALOXONE OF NEUTROPHIL SUPEROXIDE RELEASE: A  
POTENTIALLY USEFUL ANTIINFLAMMATORY EFFECT. NMRI 86-0087

THE EFFECT OF ENKEPHALINS AND PROSTAGLANDINS ON O<sub>2</sub> RELEASE  
BY NEUTROPHILS. NMRI 86-0095

## SWINE

SPATIAL RELATIONSHIP BETWEEN THE COPPER AND CARBONYL  
COFACTORS IN THE ACTIVE SITE OF PIG PLASMA AMINE OXIDASE. NMRI 86-0089

## SYNAPTIC RECEPTORS

COUPLING OF INOSITOL PHOSPHOLIPID METABOLISM WITH EXCITATORY  
AMINO ACID RECOGNITION SITES IN RAT HIPPOCAMPUS. NMRI 86-0057

## SYNAPTOSOMES

EFFECTS OF PRESSURE ON UPTAKE AND RELEASE OF CALCIUM BY  
BRAIN SYNAPTOSOMES. NMRI 86-0027

EFFECTS OF HIGH PRESSURE ON THE RELEASE OF EXCITATORY AMINO  
ACIDS BY BRAIN SYNAPTOSOMES. NMRI 86-0092

EFFECT OF PRESSURE ON (3H)GABA RELEASE BY SYNAPTOSOMES. NMRI 86-0116

## T LYMPHOCYTES

RECOGNITION OF A HYBRID HLA-DP-ASSOCIATED DETERMINANT BY A  
HUMAN T LYMPHOCYTE CLONE. NMRI 86-0028

A 44 KILODALTON CELL SURFACE HOMODIMER REGULATES  
INTERLEUKIN 2 PRODUCTION BY ACTIVATED HUMAN T LYMPHOCYTES. NMRI 86-0030

VALENCY OF CD3 BINDING AND INTERNALIZATION OF THE CD3 CELL-SURFACE COMPLEX CONTROL T CELL RESPONSES TO SECOND SIGNALS: DISTINCTION BETWEEN EFFECTS ON PROTEIN KINASE C, CYTOPLASMIC FREE CALCIUM, AND PROLIFERATION.	NMRI 86-0036
AN HLA-DR/DP RECOMBINANT FAMILY INVOLVING DPM6. EVIDENCE FOR CROSS-REACTIVITY BETWEEN DPM6 AND GNM2B.	NMRI 86-0064
HETEROGENEITY AMONG T CELLS IN INTRACELLULAR FREE CALCIUM RESPONSES AFTER MITOGEN STIMULATION WITH PHA OR ANTI-CD3. SIMULTANEOUS USE OF INDO-A AND IMMUNOFLOURESCENCE WITH FLOW CYTOMETRY.	NMRI 86-0065
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.	NMRI 86-0072
ANTIBODY BINDING TO CD5 (TP67) AND TP44 T CELL SURFACE MOLECULES: EFFECTS ON CYCLIC NUCLEOTIDES, CYTOPLASMIC FREE CALCIUM, AND CAMP-MEDIATED SUPPRESSION.	NMRI 86-0079
LYMPHOKINE-ACTIVATED-KILLER-MEDIATED LYSIS OF CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE CAN BE INHIBITED BY OKT3 MONOCLONAL ANTIBODY.	NMRI 86-0099
HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA-ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. II. POPULATION ANALYSES AND BLOCKING STUDIES WITH MONOCLONAL ANTIBODIES.	NMRI 86-0113
T LYMPHOCYTES, CYTOTOXIC	
MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION: CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.	NMRI 86-0006
CHARACTERIZATION OF HUMAN CYTOTOXIC LYMPHOCYTES DIRECTED AGAINST CELLS INFECTED WITH TYPHUS GROUP RICKETTSIAE: EVIDENCE FOR LYMPHOKINE ACTIVATION OF EFFECTORS.	NMRI 86-0013
HUMAN ALLOSPECIFIC TLCS GENERATED AGAINST HLA ANTIGENS ASSOCIATED WITH DR1 THROUGH DRW8. I. GROWTH AND SPECIFICITY ANALYSIS.	NMRI 86-0063
TESTIS	
A SUBCHRONIC DERMAL EXPOSURE STUDY OF DIETHYLENE GLYCOL MONOMETHYL ETHER AND ETHYLENE GLYCOL MONOMETHYL ETHER IN THE MALE GUINEA PIG.	NMRI 86-0033
THROMBIN	
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.	NMRI 86-0011
TISSUE ADHESIVES	
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.	NMRI 86-0011

TRANSPLANTATION, AUTOLOGOUS	
DISSEMINATED FUSARIUM MONILIFORME INFECTION AFTER ALLOGENEIC MARROW TRANSPLANTATION.	NMRI 86-0029
TRIALKYLITIN COMPOUNDS	
THE ULTRASTRUCTURAL LOCALIZATION OF TRI-N-BUTYLITIN IN HUMAN ERYTHROCYTE MEMBRANES DURING SHAPE TRANSFORMATION LEADING TO HEMOLYSIS.	N IRI 86-0034
CYANIDE STIMULATION OF TRI-N-BUTYLITIN MEDIATED HEMOLYSIS.	NMRI 86-0075
INHIBITION OF TRIBUTYLITIN MEDIATED HEMOLYSIS BY MERCAPTO COMPOUNDS.	NMRI 86-0076
TRI-N-BUTYLITIN AGGREGATES AND MEMBRANE CYTOTOXICITY IN HUMAN ERYTHROCYTES.	NMRI 86-0084
TRIMETHOPRIM	
SPURIOUS SULFAMETHOXAZOLE-TRIMETHOPRIM RESISTANCE OF SALMONELLA TYPHI.	NMRI 86-0045
TRYPTOPHAN OXYGENASE	
INCORPORATION OF HAEMOGLOBIN HAEM INTO THE RAT HEPATIC HAEMOPROTEINS TRYPTOPHAN PYRROLASE AND CYTOCHROME P-450.	NMRI 86-0090
TUBULIN	
TUBULIN SYNTHESIS IN THE REGENERATING RAT SUPERIOR CERVICAL GANGLION: A BIPHASIC RESPONSE.	NMRI 86-0010
TYPHUS, ENDEMIC FLEA-BORNE	
MECHANISMS OF IMMUNITY TO RICKETTSIAL INFECTION: CHARACTERIZATION OF A CYTOTOXIC EFFECTOR CELL.	NMRI 86-0006
HUMAN T HELPER CELLS SPECIFIC FOR ANTIGENS OF TYPHUS GROUP RICKETTSIAE ENHANCE NATURAL KILLER CELL ACTIVITY IN VITRO.	NMRI 86-0103
VACCINATION	
IDENTIFICATION OF SCHISTOSOMA MANSONI GLYCOPROTEINS RECOGNIZED BY PROTECTIVE ANTIBODIES FROM MICE IMMUNIZED WITH IRRADIATED CERCARIAE.	NMRI 86-0101
VARIATION (GENETICS)	
CLONAL ANALYSIS OF HLA-DPM1 (SB1) ASSOCIATED ALLODETERMINANTS: RECOGNITION OF NOVEL EPITOPES AND EVIDENCE FOR QUANTITATIVE VARIATION IN CLASS II ANTIGEN EXPRESSION.	NMRI 86-0003
VASCULAR RESISTANCE	
PHARMACOLOGIC MANIPULATION OF THE PERIPHERAL VASCULATURE IN SHOCK: CLINICAL AND EXPERIMENTAL APPROACHES.	NMRI 86-0041

<b>VASOCONSTRICTION</b>		
VASCULAR ENDOTHELIUM CONTRIBUTES TO DECREASED AORTIC CONTRACTILITY IN EXPERIMENTAL SEPSIS.		NMRI 86-0056
<b>VASOMOTOR SYSTEM</b>		
PHORBOL ESTERS INHIBIT ALPHA 1-ADRENERGIC RECEPTOR-STIMULATED PHOSPHOINOSITIDE HYDROLYSIS AND CONTRACTION IN RAT AORTA: EVIDENCE FOR A LINK BETWEEN VASCULAR CONTRACTION AND PHOSPHOINOSITIDE TURNOVER.		NMRI 86-0009
<b>VENTILATION</b>		
RESPIRATORY SYSTEM IMPEDANCE AND HIGH FREQUENCY VENTILATION DURING DIVING.		NMRI 86-0019
<b>VESTIBULOPLASTY</b>		
EXPERIMENTAL USE OF FIBRIN SEALANT FOR SKIN GRAFT FIXATION IN MANDIBULAR VESTIBULOPLASTY.		NMRI 86-0011
<b>VETERANS</b>		
AN ASSESSMENT OF ORAL AND MAXILLOFACIAL VIETNAM WAR CASUALTIES 10-15 YEARS POST-INJURY.		NMRI 86-0059
<b>VIRAL PROTEINS</b>		
POLYPEPTIDE SPECIFICITIES OF MEASLES VIRUS-REACTIVE T CELL LINES AND CLONES DERIVED FROM A PATIENT WITH MULTIPLE SCLEROSIS.		NMRI 86-0072
<b>VITAL CAPACITY</b>		
PREDICTING PULMONARY O <sub>2</sub> TOXICITY: A NEW LOOK AT THE UNIT PULMONARY TOXICITY DOSE.		NMRI 86-0052
<b>WATER MICROBIOLOGY</b>		
VIABLE BUT NONCULTURABLE STAGE OF CAMPYLOBACTER JEJUNI AND ITS ROLE IN SURVIVAL IN THE NATURAL AQUATIC ENVIRONMENT.		NMRI 86-0071
<b>WOUND INFECTION</b>		
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTION MODEL IN MICE.		NMRI 86-0121
<b>ZYMOSAN</b>		
SPECIES VARIABILITY IN THE CARDIOVASCULAR AND HEMATOLOGIC EFFECTS OF ZYMOSAN-ACTIVATED PLASMA INFUSION.		NMRI 86-0109